

Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
"A" Tallow	60°C	R
"Carbitol" acetate		R
"Carbitol" solvent		NR
"Cellosolve" acetate		R
"D-D Soil fumigant"		NR
(1-1Demethylethyl)benzene		R
(1-Methylpropyl)benzene		R
(2-Benzothiazolythio) sodium solution		NR
(2-Chloro-1-methylethyl) ether		NR
(2-methoxy methylehoxy) propanol		NR
(Aminobenzol) (G)		NR
(Äthylcarbinol) (G)		R
(Äthyllessigsäure) (G)		NR
(Balsamöl) (G)		R
(beta-Aminoisobutylalkohol) (G)		NR
(Capronalkohol) (G)		R
(Chloromethyl) benzene		NR
(E)-1,3-Pentadiene		R
(E)-But-2-enal		NR
(Fenyletan) (N)		R
(Fenylmetanol) (N)		NR
(Hexahydrophenol) (Anol) (G)		R
(Methacrylate mixture:)		R
(o- and p-)Methylnitrobenzene		R
(Phenylmercaptan) (G)		NR
(Terpentinoel) (G)		R
(Z)-1,3-Pentadiene		R
(Z)-Octadec-9-enoic acid		NR
0-0-25		R
00813 Marine Diesel Blend (Famm)	60°C	R
1 - Heptanol		R
1 - Hydroxyheptane		R
1 - Phenyl-dodecane		R
1- Pentanol Acetate		R
1-(2-Aminoethyl) piperazine		NR
1-(2-Methoxypropoxy) propan-2-ol		NR
1-(4-CHLOROPHENYL)-4.4-DIMETHYLPENTAN-3-ONE		NT/FS
1,1 - DCE		R
1,1 - Dichloroethene		R
1,1 - Dichloroethylene		R
1,1 - Iminodi - 2 - propanol		NR
1,1'- Iminodipropan - 2 - ol		NR
1,1,1-Diamino-3,6,9-triazaundecane		NR
1,1,1-TCA		R
1,1,1-Trichloro-		R
1,1,1-TRICHLOROETHANE		R
1,1,2,2-Tetrachloräthan (G)		R
1,1,2,2-Tetrachlorethane		R
1,1,2-Trikloreten (N)		R
1,1,3-Trimethyl-3-cyclohexene-5-one		R

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1,1',1''-Nitrilotri-2-propanol		NR
1,1',1''-Nitrilotripropan-2-ol		NR
1,1-Bis[4-(2,3-epoxypropoxy)phenyl]-ethane		R
1,1-DICHLOROETHANE (n)		R
1,1-DICHLOROPROPANE		R
1,1-Dimethyl-2,2-iminodiethanol		NR
1,1-Dimethylethanol		R
1,1-Dimethylethyl alcohol		R
1,1-Dimethylethyl methyl ether		R
1,1-Dimethylpropargyl alcohol		R
1,1-DIPHENYLETHANE, ETHYLENATED BENZENE BY-PRODUCTS		R
1,1-Ethylidene dichloride		R
1,1-Oxybis [2-chloro-]		NR
1,1-Oxybis [2-chloroethane]		NR
1,1-Oxybis [2-Chloro-ethane]		NR
1,1-Oxybis[butane]		R
1,1-Oxydi-2-propanol		R
1,1-Oxydipropan-2-ol		R
1,2 - Benzenedicarboxylic acid anhydride		NR
1,2 - Benzenedicarboxylic acid, diethyl ester		R
1,2 - Diethylbenzene		R
1,2 - Dimethyl Benzene		R
1,2 Enthanediamine		NR
1,2,2-Trichloroethane		R
1,2,3,4,5,6-Hexanehexol		R
1,2,3,4-Tetrahydronaftalen (N)		R
1,2,3,4-Tetrahydronaphtalene		R
1,2,3,4-Tetramethylbenzene		R
1,2,3,5-Tetramethylbenzene		R
1,2,3,5-TETRAMETHYLBENZENE		R
1,2,3-Furaldehyd (N)	60°C	R
1,2,3-Propane trioltriacetate		R
1,2,3-Propanetriol	60°C	R
1,2,3-Propanetriol (N)	60°C	R
1,2,3-TCB		R
1,2,3-TRICHLOROBENZENE (MOLTEN)		R
1,2,3-Trichlorobenzol		R
1,2,3-TRICHLOROPROPANE		R
1,2,3-Trihydroxypropane	60°C	R
1,2,3-Trimethylbenzene		R
1,2,4,5-Tetramethylbenzene		R
1,2,4-Benzenetricarboxylic acid, trioctyl ester		R
1,2,4-TRICHLOROBENZENE		R
1,2,4-Trichlorobenzol		R
1,2,4-Trimethylbenzene		R
1,2-Äthandiamin (G)		NR
1,2-Benzene-dicarboxylic acid dibutyl ester		R
1,2-Benzenedicarboxylic acid dimethylester		R
1,2-Benzenedicarboxylic acid tridecyl ester		R
1,2-Benzenedicarboxylic acid, dihexyl ester		R
1,2-Benzenedicarboxylic acid, diundecyl ester		R

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1,2-Butanolide		NR
1,2-BUTYLENE OXIDE		NR
1,2-Butylene oxide, stabilized		NR
1,2-Diaminoäthan (G)		NR
1,2-Diaminoethane		NR
1,2-Dibenzosyre (N)		R
1,2-Dibromaethan (G)		NR
1,2-Dibrometan (N)		NR
1,2-Dibromoethane		NR
1,2-Dichloräthan (G)		NR
1,2-Dichlorobenzene		R
1,2-Dichloroethane		NR
1,2-Dichloromethane		NR
1,2-DICHLOROPROPANE		R
1,2-Dihydroxyethane		R
1,2-Diklorbenzen (N)		R
1,2-Dikloretan (N)		NR
1,2-Dimethylbenzen (N)		R
1,2-Epoxyspropan (N)		NR
1,2-Epoxybutane		NR
1,2-Epoxybutene		NR
1,2-Epoxyethane		NR
1,2-Epoxypropane		NR
1,2-Epoxypropane (BASF)		NR
1,2-Etandiamin (N)		NR
1,2-Etandiol (N)		R
1,2-Ethanediamine		NR
1,2-Ethanediol		R
1,2-Ethanediol diacetate		R
1,2-Ethanediol monoacetate		R
1,2-Ethylene diamine		NR
1,2-Propandiol (G)		R
1,2-Propandiol (N)		R
1,2-Propanediol		R
1,2-Propanediol cyclic carbonate		R
1,2-Propylene glycol		R
1,2-Propylene glycol techn (BASF)		R
1,2-Propylene glycol trimer		R
1,2-Propylene oxide		NR
1,2-Propylenoksyd (N)		NR
1,3 - Butanediol		R
1,3 - Diethylbenzene		R
1,3 - Dihydroxybutane		R
1,2-Dichloroethane		NR
1,2-Dichloromethane		NR
1,2-DICHLOROPROPANE		R
1,2-Dihydroxyethane		R
1,2-Diklorbenzen (N)		R
1,2-Dikloretan (N)		NR
1,2-Dimethylbenzen (N)		R
1,2-Epoxyspropan (N)		NR

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Product	Max. Temperature	Resistance
1,2-Epoxybutane		NR
1,2-Epoxybutene		NR
1,2-Epoxyethane		NR
1,2-Epoxypropane		NR
1,2-Epoxypropane (BASF)		NR
1,2-Etandiamin (N)		NR
1,2-Etandiol (N)		R
1,2-Ethanediamine		NR
1,2-Ethanediol		R
1,2-Ethanediol diacetate		R
1,2-Ethanediol monoacetate		R
1,2-Ethylene diamine		NR
1,2-Propandiol (G)		R
1,2-Propandiol (N)		R
1,2-Propanediol		R
1,2-Propanediol cyclic carbonate		R
1,2-Propylene glycol		R
1,2-Propylene glycol techn (BASF)		R
1,2-Propylene glycol trimer		R
1,2-Propylene oxide		NR
1,2-Propylenoksyd (N)		NR
1,3 - Butanediol		R
1,3 - Diethylbenzene		R
1,3 - Dihydroxybutane		R
1,3 - Dimethylbenzene		R
1,3 - Dioxophalan		NR
1,3 - Isobenzofuandione		NR
1,3,5 - Triethylbenzene		R
1,3,5,7 Tetraazatricyclo[3.3.1.1]-decane =3,7		NR
1,3,5-Trimethylbenzene		R
1,3,5-TRIOXANE		NR
1,3,5-Trioxane, 2,4,6-trimethyl-		NR
1,3-Butylene glycol		R
1,3-Carbonyl dioxypropane		R
1,3-CYCLOPENTADIENE DIMER (MOLTEN)		R
1,3-Cyklopentadien (N)		R
1,3-Dichlorobenzene		R
1,3-DICHLOROPROPANE		R
1,3-DICHLOROPROPENE		NR
1,3-dichloropropylene		NR
1,3-Diformylpropane		NR
1,3-Dihydroisobenzofuran-1,3-dione		NR
1,3-Dimethylbutan-1-ol		R
1,3-Dimethylbutanol		R
1,3-Dimethylbutyl acetate		R
1,3-Dioxolan-2-one		NT/FS
1,3-PENTADIENE		R
1,3-PENTADIENE (n)		R
1,4 - Diethylbenzene		R
1,4 - Dimethyl benzene		R
1,4-Butanediol		R

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1,4-Butanediol (BASF)		R
1,4-Butanediol (ISP)		R
1,4-Butanediol (ISP)		R
1,4-Butanolide		NR
1,4-Butylene glycol		R
1,4-Dichlorobenzene		R
1,4-Dichlorobenzene Para (Bayer)		R
1,4-Dicyanobutane		R
1,4-Diethylene dioxide		NR
1,4-DIHYDRO-9,10-DIHYDROXY ANTHRACENE, DISODIUM SALT SOLUTION		NT/FS
1,4-Dimethylbenzen (N)		R
1,4-DIOXANE		NR
1,4-Epoxybutane		NR
1,4-Oxazinane		NR
1,5,9-CYCLODODECATRIENE		R
1,5-Pentanedial		NR
1,6 HEXANEDIISOCYANATE		NT/FS
1,6-Diaminohexane		NR
1,6-Diaminohexane solutions		NR
1,6-DICHLOROHEXANE (n)		R
1,6-Diisocyanatohexane		NT/FS
1,6-Heksandiamin (N)		NR
1,6-Heksandiol (N)		R
1,6-Hexamethylene diisocyanate		NT/FS
1,6-Hexamethylenediamine solutions		NR
1,6-Hexandiol (G)		R
1,6-Hexanediamine		NR
1,6-Hexanediamine solutions		NR
1,6-Hexanediol		R
1,6-HEXANEDIOL, DISTILLATION OVERHEADS (n)		NT/FS
1,Pectanol		R
100 LV (ExxonMobil)		R
100 Neutral Solvent (Total)		R
100-HC (Pennzoil)		R
100-HC-E (Pennzoil)		R
11-diol		R
150 Neutral Solvent (Total)		R
150 Neutral Solvent Export (Total)		R
150 Solvent Neutral 88 VI (ExxonMobil)		R
150-Hc		R
150N (BP)		R
150TQ (BP)		R
165 N		R
1-Acetoxyethylene		R
1-Acetoxypropane		R
1-Amino-2-ethylhexane (czech)		NR
1-Amino-2-methylbenzene		NR
1-Amino-2-propanol		NR
1-amino-3aminomethyl-3,3,5-trimethylcyclohexan		NR
1-Aminobutane		NR

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Product	Max. Temperature	Resistance
1-Aminopropan (N)		NR
1-Aminopropan-2-ol		NR
1-Aminopropane		NR
1-Amyl alcohol		R
1-Aminopropane		NR
1-Butanamin (N)		NR
1-Butanamine, N-butyl		NR
1-Butanol		R
1-Butanol (N)		R
1-Butanol, 3-methoxyacetate		R
1-Butene oxide		NR
1-Butoxybutane		R
1-Butoxypropan-2-ol		NT/FS
1-Butylalkohol (N)		R
1-Caprylene		R
1-Chloro-2		NR
1-Chloro-2-(beta-chloroethoxy)ethane		NR
1-Chloro-2,3 epoxypropane		NR
1-Chloro-2-methylbenzene		R
1-Chloro-2-nitrobenzene		NR
1-Chloro-2-propene		NR
1-Chloro-3-methylbenzene		R
1-Chloro-4-methylbenzene		R
1-Chloro-4-Methylbenzene		R
1-Chloropropylene oxide		NR
1-Decanol		R
1-Decene		R
1-deoxy-1-(methylamino)-, D-		NR
1-Deoxy-1-(methylamino)-D-glucitol		NR
1-Docosanol		R
1-Dodecanol		R
1-Dodecene		R
1-Ethoxy-2-Propanol		NT/FS
1-Ethoxypropan-2-ol		NT/FS
1-Ethyl-2-methyl-benzene (9CI)		R
1-Heksanol (N)		R
1-Heksen (N)		R
1-Heptanol (G)		R
1-Heptanol (N)		R
1-Heptene		R
1-Heptyl acetate		R
1-Heptylene		R
1-Heptylic Acid		NR
1-Hexadecanol, normal	70°C	R
1-Hexadecene		R
1-Hexadecene (Shell)		R
1-HEXADECYLNAPHTHALENE / 1,4-BIS(HEXADECYL)NAPHTHALENE MIXTURE		NT/FS
1-Hexanecarboxylic Acid		NR
1-Hexanol		R
1-Hexene		R

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Product	Max. Temperature	Resistance
1-Hexene (Sasol)		R
1-Hydroxy-2-cyanoethane		NR
1-Hydroxy-2-phenoxyethane		NR
1-Hydroxybutane		R
1-Hydroxyhexane		R
1-Hydroxymethylpropane		R
1-Klor-2,3-Epoxsypropan (N)		NR
1-Klor-4-metylbenzen (N)		R
1-Methoxy-2-Acetoxypropane		R
1-Methoxy-2-propanol		NR
1-Methoxy-2-propanol		NR
1-Methoxypropan-2-ol		NT/FS
1-Methyl-1-phenylethylene		R
1-Methyl-1-propylethylene		R
1-Methyl-2-aminobenzene		NR
1-Methyl-2-pyrrolidone		NR
1-Methyl-4-isopropylbenzene		R
1-Methyl-4-nitrobenzen (N)		R
1-Methylbutadiene		R
1-Methylbutyl acetate		R
1-methylethylamine		NR
1-Methylpropyl acetate		R
1-Methylpyrrolidin-2-one		NR
1-Nitropropane		R
1-n-Octanol		R
1-Nonane		R
1-Nonanecarboxylic acid		NR
1-Nonanol (G)		R
1-Nonene		R
1-Nonylene		R
1-Nonylethylene		R
1-NP		NR
1-Octadecanol		R
1-Octanol		R
1-Octanol (Proctor & Gamble)		R
1-Octene		R
1-Octene (Sasol)		R
1-Octylen (G)		R
1-Octylene		R
1-Oktanol (N)		R
1-Okten (N)		R
1-OR 2-NITROPROPANE		R
1-Pentadecene		R
1-Pentanol		R
1-Pentanol (G)		R
1-Pentadecene		R
1-Penten (G)		R
1-Penten (N)		R
1-Pentene		R
1-Pentyl Acetate		R
1-Phenyl-1-(2,5-xylyl)ethane		R

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Product	Max. Temperature	Resistance
1-Phenyl-1-(3,4-xylyl)ethane		R
1-PHENYL-1-XYLYL ETHANE		R
1-Phenylbutane		R
1-Phenyldecane	50°C	R
1-Phenyldodecane		R
1-Phenyldodecane	50°C	R
1-Phenylethylxylene		R
1-Phenylpropane		R
1-Phenylpropane		R
1-Phenyltetradecane	50°C	R
1-Phenyltridecane	50°C	R
1-Phenylundecane	50°C	R
1-Piperazineethanamine		NR
1-Propanamine		NR
1-Propanamine, 2-methyl-		NR
1-Propanamine, n-propyl-		NR
1-Propanol		R
1-Propanol (N)		R
1-Propen-3-ol		R
1-Propene, 1,3-dichloro-		NR
1-Propenol -3		R
1-Propoxypropan-2-ol		NT/FS
1-Propyl acetate		R
1-Propyl alcohol		R
1-Propylamine		NR
1-Propylamine (N)		NR
1-Tetradecanol		R
1-Tridecanol		R
1-Propylamine (N)		NR
1-Undecanecarboxylic acid		NR
1-UNDECENE		R
1-Undecyl Alcohol		R
2 - (2 - Butoxyethoxy) ethanol acetate		R
2 - Aminoethoxyethanol		NR
2 - Hydroxy - m - xylene		NR
2 - Isopropoxypropane		R
2 - Methyl nitrobenzene		R
2 - Methylpropyl acrylate		NR
2 - Nitrotoluene		R
2 - NP		R
2 - Propanol		R
2 Hydroxy-ethyl trimethyl ammonium hydroxide		NR
2- OR 3-CHLOROPROPIONIC ACID		NR
2(10)-Pinene		R
2-(2-AMINOETHOXY) ETHANOL (n)		NR
2-(2-Aminoethylamino) ethanol		NR
2-(2-Butoxyethoxy)ethanol		NR
2-(2-Butoxyethoxy)ethanol		NR
2-(2-Butoxyethoxy)ethyl acetate		R
2-(2-Butoxyethoxy)ethyl acetate		R
2-(2-Ethoxyethoxy)ethanol		NR

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2-(2-Ethoxyethoxy)ethyl acetate		R
2-(2-Methoxyethoxy) ethyl acetate (remarks)		R
2-(2-Methoxyethoxy)ethanol		NR
2-(2-Methoxyethoxy)ethyl acetate		R
2-(2-methoxymethylethoxy) propanol		NR
2-(Dimethylamino)ethanol		NR
2-(Hydroxymethyl)propane		R
2,2- Dihydroxydipropylamine		NR
2,2'-(Iminobis(ethyleneimino))diethylamine		NR
2-(Hydroxymethyl)propane		R
2,2,4-Trimethyl-1,3-diol diisobutyrate		R
2,2,4-TRIMETHYL-1,3-PENTANEDIOL DIISOBUTYRATE		R
2,2,4-TRIMETHYL-1,3-PENTANEDIOL-1-ISOBUTYRATE		R
2,2,4-Trimethylpentane		R
2,2'-[3-(Alkyl(C16-C18)oxy)propylimino]diethanol		NR
2,2'[Propylenebis(nitrilomethylene)]diphenol		NR
2,2`- Dihydroxydiethyl ether		R
2,2` -Oxydiethanol		R
2,2`,2'' - Nitritotriethanol		NR
2,2`-Diaminodiethylamine		NR
2,2`-Dihydroxydiethylamine		NR
2,2`-Ethylene dioxydiethanol	60°C	R
2,2`-Iminobisethanol		NR
2,2`-Iminodiethanol		NR
2,2`-Oxbisethanol		R
2,2`Oxybis[Propane]		R
2,2`-Oxybispropane		R
2,2-DCPA (DOW)		NR
2,2'-Dibutylethyl ether		NR
2,2-Dichlorodiethyl ether		NR
2,2-Dichloroethyl ether		NR
2,2-DICHLOROISOPROPYL ETHER		NR
2,2-Dichloropropanoic acid		NR
2,2-DICHLOROPROPIONIC ACID (n)		NR
2,2-Dihydroxydipropyl ether		R
2,2-Dihydroxyisopropyl ether		R
2,2-Dimethyl-1,3-propanediol		NR
2,2-Dimethyloctanoic acid		NR
2,2-Dimethylpropane		R
2,2-DIMETHYLPROPANE-1,3-DIOL		NR
2,2-DIMETHYLPROPANE-1,3-DIOL (MOLTEN OR SOLUTION)		NT/FS
2,2-DIMETHYLPROPANE-1,3-DIOL (MOLTEN OR SOLUTION) (n)		NT/FS
2,2-Dimethylpropanoic acid		NR
2,2-Dimethylpropionic acid		NR
2,2-Ethylene Dioxydiethanol	60°C	R
2,2-Ethylenedi-iminodi(ethylamine)		NR
2,2'-Iminodi(ethylamine)		NR
2,2-Methoxyethoxyethanol		NR
2,2-Oxyisopropane		R
2,3 - Xylenol		NR
2,2'-Iminodi(ethylamine)		NR

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2,3-Butanediol		R
2,3-Butylene glycol		R
2,3-Dihydroxybutane		R
2,3-Dimethylphenol		NR
2,3-Dithiabutane (Methyldithio) Methane		NT/FS
2,4 - Xylenol		NR
2,4,4-Trimethyl-1-pentene		R
2,4,4-Trimethylpent-1-ene		R
2,4,4-Trimethylpent-2-ene		R
2,4,4-Trimethylpentene-1		R
2,4,4-Trimethylpentene-2		R
2,4,6-Trimethyl-1,3,5-trioxane		NR
2,4,6-Trimethyl-s-trioxane		NR
2,4-D-diolamine		NR
2,4-Diaminotoluen (N)		NR
2,4-Diaminotoluene		NR
2,4-Diaminotoluol (G)		NR
2,4-DICHLOROPHENOL		NR
2,4-Diaminotoluene		NR
2,4-DICHLOROPHENOXYACETIC ACID, DIMETHYLAMINE SALT SOLUTION (70% or less) (n)		NR
2,4-DICHLOROPHENOXYACETIC ACID, TRIISOPROPANOLAMINE SALT SOLUTION (n)		NR
2,4-Dichlorphenol (G)		NR
2,4-Diisocyanato-1-methylbenzene		R
2,4-Diisocyanatotoluene		R
2,4-Diklorfenol (N)		NR
2,4-Dimethylphenol		NR
2,4-Dinitrotoluen (N)		NR
2,4-Dinitrotoluene		NR
2,4-Dinitrotoluol (G)		NR
2,4-Dinitrotoluen (N)		NR
2,4-Dinitrotoluene		NR
2,4-Toluenediamine		NR
2,4-Tolulene diisocyanate		R
2,4-Tolylenediamine		NR
2,5 - Xylenol		NR
2,5-Bis(alkyl(C7+)thio)-1,3,4-thiadiazole		NT/FS
2,5-Dimethylphenol		NR
2,5-Furandione		NR
2,6 - Xylenol		NR
2,6,6-Trimethylbiocyclo(3.1.1)hept-2-ene, UCI		R
2,6-Diaminohexanoic acid		NT/FS
2,6-Diaminotoluene		NR
2,6-DIETHYLANILINE (n)		NR
2,6-Dimethyl-4-heptane		R
2,6-Dimethyl-4-heptanone		R
2,6-Dimethyl-4-heptylphenol		R
2,6-DIMETHYLANILINE		NR
2,6-Dimethylheptan-4-one		R
2,6-Dimethylphenol		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
2,6-Dimetyl-4-heptanon (N)		R
2,6-Di-TERT-BUTYLPHENOL (n)		NR
2,6-Toluenediamine		NR
2,6-Tolylenediamine		NR
2[(2-Aminoethyl) Amino] Ethanol		NR
2-[(2-Aminoethyl)amino]ethanol		NR
2-[2-(2-Methoxyethoxy)ethoxy]ethanol		NR
200 Neutral Solvent (Total)		R
2-0406 (Dow Corning)		NT/FS
2-0408 INT (ME2 Cyclics - D4)		NT/FS
2-0410 INT (ME2 - Splitter Grade)		NT/FS
2-Acetoxypropane		R
2-Amino-1-methylbenzene		NR
2-AMINO-2-HYDROXYMETHYL-1,3-PROPANEDIOL SOLUTION (40% OR LESS)		NR
2-AMINO-2-METHYL-1-PROPANOL		NR
2-AMINO-2-METHYL-1-PROPANOL (90% OR LESS)		NR
2-Amino-2-methyl-1-propanol (G)		NR
2-Amino-2-methylol-1,3-propandiol (G)		NR
2-Amino-2-methylpropane		NR
2-Amino-2-metyl-1-propanol (N)		NR
2-Aminoäthanol (G)		NR
2-Aminobutane		NR
2-Aminoethanol		NR
2-Aminoisobutane		NR
2-Aminopropan (G)		NR
2-Aminopropan (N)		NR
2-Aminopropane		NR
2-Aminopropane (70% or less) solution		NR
2-Aminopropan (N)		NR
2-Äthoxyethanol (G)		NR
2-Benzothiazolethiol (, sodium salt)		NR
2-beta-Methyl "carbitol"		NR
2-Butamine		NR
2-Butanol		R
2-Butanol (N)		R
2-Butanol acetate		R
2-Butanon (N)		R
2-Butanone		R
2-Butanone (Shell)		R
2-Butenal		NR
2-Butenal (G)		NR
2-Butoksyetanol (N)		NT/FS
2-Butoxyethanol		NT/FS
2-Butoxyethyl acetate		R
2-Butyl acetate		R
2-Butyl ethanol		NT/FS
2-Chloräthanol (G)		NR
2-Chlorethanol		NR
2-Chloro-1-methylbenzene		R
2-Chloro-1-methylethyl ether		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
2-Chloro-1-nitrobenzene		NR
2-Chloro-6'-ethyl-N-(2-methoxy-1-methylethyl)acet-o-toluidide		NT/FS
2-Chloroethanol		NR
2-Chloroethyl alcohol		NR
2-Chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl)acetamide		NT/FS
2-Chloro-N-(ethoxymethyl)-N-(2-ethyl-6-methylphenyl)acetamide		NR
2-Chloro-N-ethoxymethyl-6'-ethylacet-o-toluidide		NR
2-Chloropropylene oxide		NR
2-Chlorotoluene		R
2-Cresol		NR
2-Cyano-2-propanol		NR
2-Cyanoethanol		NR
2-Cyanopropan-2-ol		NR
2-Cyanopropene		NR
2-Cyanopropene-1		NR
2-Diethylaminoethanol		NR
2-Diethylaminoethyl alcohol		NR
2-Diethylaminoethanol (N)		NR
2-Dimethylaminoethanol		NR
2-EAH		NR
2EH		R
2-Ethoxy-2-methylpropane		R
2-ETHOXYETHANOL		NR
2-Ethoxyethanol acetate		R
2-ETHOXYETHYL ACETATE		R
2-Ethyl hexanal		NR
2-Ethyl-1-hexanol hydrogen phosphate		NR
2-ETHYL-2-(HYDROXYMETHYL) PROPANE-1,3 DIOL, C8-C10 ESTER		NT/FS
2-Ethyl-2-hexanal		NR
2-Ethyl-3-propyl acrylaldehyde		NR
2-ETHYL-3-PROPYLACROLEIN		NR
2-Ethyl-6-methylaniline		NR
2-ETHYL-6-METHYL-N-(2-METHOXY-1-METHYL-ETHYL)-ANILINE		NT/FS
2-Ethylhex-2-enal		NR
2-Ethylhexaldehyde		NR
2-Ethylhexanal		NR
2-Ethylhexanoic Acid		NR
2-ETHYLHEXANOIC ACID		NR
2-Ethylhexanol		R
2-Ethylhexanol (BASF)		R
2-Ethylhexenal		NR
2-Ethylhexiic acid		NR
2-Ethylhexoic acid		NR
2-Ethylhexyl acetate		R
2-ETHYLHEXYL ACRYLATE		R
2-Ethylhexyl alcohol		R
2-Ethylhexyl Nitrate		NT/FS
2-Ethylhexyl propenoate		R
2-Ethylhexyl Trimellitate (Polytrans SA)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
2-Ethylhexyl, 2-propenoate		R
2-Ethylhexylacrylat (BASF)		R
2-ETHYLHEXYLAMINE		NR
2-Ethylphenol		NR
2-Etoksyetanol (N)		NR
2-Furaldehyd		NR
2-Furaldehyde		NR
2-Furancarbinol		NR
2-Furancarbonsäure		NR
2-Furancarboxaldehyd		NR
2-Furanmethanol		NR
2-Furfuraldehyd		NR
2-Furylcarbinol		NR
2-Furyl-methanal		NR
2-Furylmethanol		NR
2H-Azepin-7-one		NT/FS
2-HEA		R
2-Heptanon (N)		R
2-Heptanon		R
2-Hexanon		NR
2-Hexene		R
2H-Tetrahydro-1,4-oxazine		NR
2-Hydroxy - 2 - methylpropanenitril		NR
2-Hydroxy-1,2,3-propan-tricarbonsäure		R
2-Hydroxy-2-Methyl		NR
2-Hydroxy-2-methylpropionnitril		NR
2-HYDROXY-4-(METHYLTHIO) BUTANOIC ACID		NR
2-Hydroxy-4-(methylthio)butanol acid		NR
2-Hydroxybutan		R
2-Hydroxybutyric acid lactone		NR
2-Hydroxyethyl 2-propenoate		R
2-Hydroxyethyl acetat		R
2-HYDROXYETHYL ACRYLATE		R
2-Hydroxyethylamin		NR
2-Hydroxymethylfuran		NR
2-Hydroxynitrobenzol		NR
2-Hydroxynitrobenzol (molten)		NR
2-Hydroxypropanoic acid		NR
2-Hydroxypropylamin		NR
2-Hydroxytoluol		R
2-Hydroxytoluol (G)		NR
2-Isopropoksypropan (N)		R
2-Isopropoxyethanol		NT/FS
2-Kloretanol (N)		NR
2-Methoxy-2-Methyl Butan		R
2-Methoxyethanol		NT/FS
2-Methoxyethanol acetat		R
2-Methoxyethyl acetat		R
2-Methyl 2,4-pentandiol		R
2-Methyl butanol-2		R
2-Methyl penten - 1		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
2-Methyl propanol		NR
2-methyl pyridine		NR
2-methyl-, methyl ester		R
2-Methyl-1,3-butadien (G)		R
2-Methyl-1,3-butadiene		R
2-METHYL-1,3-PROPANEDIOL (n)		NR
2-Methyl-1-aminobenzene		NR
2-METHYL-1-PENTENE		R
2-Methyl-1-propanol		R
2-Methyl-1-propyl acetate		R
2-Methyl-1-propyl acrylate		NR
2-Methyl-1-propyl alcohol		R
2-Methyl-2-butanol		R
2-Methyl-2-butyl alcohol		R
2-Methyl-2-butynol		R
2-Methyl-2-hydroxy-3-butyne		R
2-METHYL-2-HYDROXY-3-BUTYNE		R
2-Methyl-2-petanol-4-one		NR
2-Methyl-2-phenylpropane		R
2-Methyl-2-propanamine		NR
2-Methyl-2-propanol		R
2-Methyl-2-propyl alcohol		R
2-Methyl-3-butyl-2-ol		R
2-Methyl-3-butyn-2-ol		R
2-Methyl-4-butanol		R
2-Methyl-4-butyl alcohol		R
2-METHYL-5-ETHYLPYRIDINE		NR
2-METHYL-6-ETHYLANILINE		NR
2-Methylacetonitrile		NR
2-Methylacrylic acid		NR
2-Methylacrylic acid, dodecyl ester		R
2-Methylacrylic acid, lauryl ester		R
2-Methylaniline		NR
2-Methylbenzenamine		NR
2-Methylbut-3-yn-2-ol		R
2-Methylbutadiene		R
2-Methylbutadiene-1,3		R
2-Methylbutan-2-ol		R
2-Methylbutane		R
2-Methylbutyl ethanoate		R
2-METHYLGLUTARONITRILE		NT/FS
2-METHYLGLUTARONITRILE (CRUDE)		NT/FS
2-Methylfalconitrile		NR
2-Methyl-n-(2-methyl propyl)		NR
2-Methylpent-1-ene		R
2-Methylpentane		R
2-Methylpentene		R
2-Methylphenol		NR
2-Methylpropan-1-ol		R
2-Methylpropan-2-ol		R
2-Methylpropanal		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
2-Methylpropenic acid		NR
2-Methylpropenoic acid		R
2-Methylpropeonic acid		NR
2-Methylpropyl acetate		R
2-methylpropylmethylketone		R
2-METHYLPYRIDINE		NR
2-Metoksyetanol (N)		NR
2-Metyl-1,3-butadien (N)		R
2-Metyl-1-propanol (N)		R
2-Metyl-2-propanol (N)		R
2-Metylifenol (N)		NR
2-Metylpropanal (N)		NR
2-Metylpropensyre (N)		NR
2-Metylpropylamin (N)		NR
2-Nitrofenol (N)		NR
2-Nitrophenol		NR
2-Nitrophenol (molten)		NR
2-Nitropropane		R
2-NP		NR
2-octanol		R
2-Octene		R
2-or 3-Chloropropanoic acid		NR
2-Oxetanone		NR
2-oxihexamethyleneimine		NT/FS
2-Pentanol		R
2-Pentanone		R
2-Pentene		R
2-Pentyl ester of acetic acid		R
2-pentylacetate		R
2-Phenoxyethanol		NR
2-Phenyl-1-propene		R
2-Phenylbutane		R
2-Phenylpropane		R
2-Phenylpropene		R
2-Picoline		NR
2-Pikolin (N)		NR
2-Pinene		R
2-Piperazin-1-ylethylamine		NR
2-Propanamine		NR
2-Propanol (N)		R
2-Propanol, 1-ethoxy-		NT/FS
2-Propanon (N)		R
2-Propanone		R
2-Propen-1-ol		R
2-Propen-1-ol (N)		R
2-Propenamide		NR
2-Propenenitrile		R
2-Propenenitrile, 2-methyl-		NR
2-Propenoic acid		NR
2-Propenoic acid ethyl ester		NR
2-Propenoic acid, 2-ethylhexyl ester		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
2-Propenoic acid, 2-methyl-, 2-methylpropyl ester		R
2-Propenoic acid, 2-methyl-, methyl ester		R
2-Propenoic acid, butyl ester		NR
2-Propenoic acid, homopolymer solution (40% or less)		NT/FS
2-Propenoic acid, methyl ester		R
2-Propenol		R
2-propensyre		NR
2-Propensyre (N)		NR
2-Propyl acetate		R
2-Propyl alcohol		R
2-Propylamine		NR
2-tert-Butoxyethanol		NT/FS
2-Toluidine		NR
3-(METHYLTHIO)PROPIONALDEHYDE		NR
3-(METHYLTHIO)PROPIONALDEHYDE (n)		NR
3,3,5-Trimethylcyclohex-2-enone		R
3,3'-Trimethylenedioxydipropan-1-ol		R
3',4' - Dichloropropionanilide		NT/FS
3,4 - Xylenol		NR
3,4,-DCB		NR
3,4,-DCB-1		NR
3,4-DICHLORO-1-BUTENE		NR
3,4-Dichlorobut-1-ene		NR
3,4-Dimethylphenol		NR
3,4-Dinitrotoluen (N)		NR
3,4-Dinitrotoluene		NR
3,4-Dinitrotoluol (G)		NR
3,5 - Xylenol		NR
3,5,5-Trimethyl-2-cyclohexene-1-one		R
3,5,5-Trimethylcyclohex-2-en-1-one		R
3,5,5-Trimetyl-2-cykloheksen-1-on (N)		R
3,5,5-Trimetyl-cyclohexen-2-on-1 (G)		R
3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYBENZENEPROPANOIC ACID, (C7-C9)-BRANCHED ALKYL ESTERS		NT/FS
3,5-Dimethylphenol		NR
3,5-Dinitrotoluene		NR
3,6,9,12-Tetraazatetradecamethylenediamine		NR
3,6,9,12-Tetraazatetradecane-1,14-diamine		NR
3,6,9-Triazaundeca-1,11-diamine		NR
3,6,9-Triazaundecamethylenediamine		NR
3,6,9-Trioxaundecane		NR
3,6,9-Trioxaundecanol, 11-diol		R
3,6-Diazaoktan-1,8-diamin (N)		NR
3-[3-(3-Methoxypropoxy)propoxy]propan-1-ol		NR
31160 Gasoline 91 Ron, Unleaded (Texaco)		R
31161 Gasoline 95 Ron, Unleaded (Texaco)		R
330 Neutral Solvent		R
330 NS Base Oil (TotalFinaElf)		R
3380 Process Oil		R
3a,4,7,7a-Tetrahydro-3,5-dimethyl-4,7-methano-1 H-indene		R
3-Alkyl(C16-C18)oxy-N,N'-bis(2-hydroxyethyl)propan-1-amine		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
3-amino-1-propanol		NR
3-Aminomethyl heptane		NR
3-aminomethyl-3,5,5-trimethylcyclohexylamine		NR
3-Aminopropan -1-ol		NR
3-Azapentane-1,5-diamine		NR
3-Chloro-1,2-epoxypropane		NR
3-Chloro-1,2-propylene oxide		NR
3-Chloro-1-methylbenzene		R
3-Chloro-1-Propene		NR
3-Chloropropene		NR
3-Chloropropylene		NR
3-Chlorpropen (G)		NR
3-Cresol		NR
3-Epoxypropane		NR
3-Ethyl-6-methyl pyridine		NR
3-Heptanecarboxylic acid		NR
3-Heptanecarboxylic Acid		NR
3-Hydroxy-2,2,4-trimethylpentyl isobutyrate		R
3-Hydroxybutyric acid lactone		NR
3-Hydroxypropanenitrile		NR
3-Hydroxypropionitrile		NR
3-Hydroxypropylamine		NR
3-Isocyanatomethyl-3		R
3-Isocyanatomethyl-3,5,5-trimethylcyclohexylisoc		R
3-Klor-1-propen (N)		NR
3-METHOXY-1-BUTANOL		NR
3-Methoxy-3-methylbutan-1-ol		NR
3-Methoxy-3-methylbutyl acetate		R
3-Methoxybutan-1-ol		NR
3-METHOXYBUTYL ACETATE		R
3-Methyl-1,3-butadiene		R
3-Methyl-1-butanol		R
3-Methyl-1-butanol acetate		R
3-Methyl-1-butyl alcohol		R
3-Methyl-3-butyl alcohol		R
3-METHYL-3-METHOXY BUTYL ACETATE		R
3-METHYL-3-METHOXYBUTANOL		NR
3-Methyl-5-heptanone		R
3-Methylbut-1-ene		R
3-Methylbutan-1-ol		R
3-Methylbutan-3-ol		R
3-Methylbutanal		NR
3-Methylbutyraldehyde		NR
3-Methylphenol		NR
3-METHYLPYRIDINE		NR
3-Metyl-1-butanol (N)		R
3-Metylphenol (N)		NR
3-Oxa-1,5,-pentanediol		R
3-Oxobutanoic acid ethyl ester		R
3-Oxobutanoic acid methyl ester		R
3-Pentanol		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
3-picoline		NR
3-Propanolide		NR
4,4` - Isopropylidenediphenol		R
4,4` -Diphenylmethane diisocyanate		R
4,4-Diisocyanodiphenylmethane		R
4,4-Methylenediphenyl isocyanate		R
4,6-Diamino-3,5,5-trimethylcyclohex-2-enone		NR
4-Chlor-1-methylbenzol (G)		R
4-Chloro-1-methylbenzene		R
4-CHLORO-2-METHYLPHENOXYACETIC ACID, DIMETHYLAMINE SALT SOLUTION		NR
4-Chlorotoluene		R
4-Cresol		NR
4-Hydroxy-2-keto-4-methylpentane		NR
4-Hydroxy-4-methyl pentanone-2		NR
4-Hydroxy-4-methyl-2-pentanone		NR
4-Hydroxy-4-methylpentan-2-one		NR
4-Hydroxybutanoic acid lactone		NR
4-Hydroxybutyric acid lactone		NR
4-Hydroxytoluol (G)		NR
4-Isopropenyl-1-methylcyclohexene		R
4-Isopropyl toluene		R
4-Isopropyl-1-methyl benzene		R
4-Isopropyltoluol (G)		R
4-Klortoluen (N)		R
4-METHYL-1-PENTENE (SEE COMMENT)		R
4-Methyl-2,4-pentanediol		R
4-Methyl-2-pentanol		R
4-Methyl-2-pentanol acetate		R
4-Methyl-2-pentanone		R
4-Methyl-2-pentyl acetate		R
4-Methyl-3-penten-2-one		NR
4-Methyl-4-pentene		R
4-Methylpent-3-en-2-one		NR
4-Methylpentan-2-ol		R
4-Methylpentan-2-one		R
4-Methylpentane-2,4-diol		R
4-Methylpentanol-2		R
4-Methylpentyl-2-acetate		R
4-Methylphenol		NR
4-METHYLPYRIDINE		NR
4-Metyl-2-pentanon (N)		R
4-Metyl-3-penten-2-on (N)		NR
4-Metylphenol (N)		NR
4-Metylphenol (G)		NR
4-m-Toluenediamine		NR
4-Nitrotoluen (N)		R
4-Nitrotoluol (G)		R
4-Oxazine		NR
4-Picoline		NR
4-Thiapentanal		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
5 - Diisopropyl acetone		R
5,5-Trimethylcyclohexyl isocyanate		R
5,8,11-Trioxapentadecane		NR
500 Neutral Solvent (Total)		R
500 SPN (Mobil Oil Corporation)		R
500N (Deutsche BP AG)		R
500N (QT)		R
5-Amino-1,3,3-trimethylcyclohexylmethylamine		NR
5-Ethyl-2-methylpyridine		NR
5-Ethyl-2-picoline		NR
5-Ethylidene-2-norbornene		R
5-Ethylidenebicyclo(2,2,1)hept-2-ene		R
5-Methyl-3-heptanone		R
5-Methylheptan-3-one		R
5-Methylhexan-2-one		R
6,6-Dimethyl-2-methylenebicyclo[3.1.1]heptane		R
600 Neutral Solvent (Total)		R
607 Fluid (TRADENAME Exxon)		R
68% crude aqueous caprolactam		NT/FS
6-Ethyl-2-methyl benenamine		NR
6-Ethyl-o-toluidine		NR
70% Isopropylamine Solution (Celanese)		NR
7-Methyl-3-methylene-1,6 Octadiene		R
85 Neutral Solvent (Total)		R
85 Solvent (Total)		R
8-Diene		R
8-Methylnonan-1-ol		R
95 Octane RON (BP)		R
97 Octane (BP)		R
98 Octane (BP)		R
9-Octadecenoic acid		NR
A C		NR
a,a,a-Trifluoro-2,6-dinito-N-N-dipropyl-p-toluidine		NT/FS
A.D.N.		R
A275 (ExxonMobil)		R
AA		R
AB-515		R
Abietic Anhydride		NR
ABN		NR
Absolute Alcohol		R
Ac		NR
AC		NT/FS
AC1		NT/FS
AC100 (ExxonMobil)		R
AC150 (ExxonMobil)		R
AC2500 (ExxonMobil)		R
AC600 (ExxonMobil)		R
Aceite Crudo De Soja (S)	60°C	R
Aceite De Soja (S)	60°C	R
Aceite Crudo Desgomado De Soja (S)	60°C	R
Acetaldehyde Cyanohydrin		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Acetaldehyde trimer		NR
Acetate C-8		R
Acetdimethylamide		NR
ACETIC ACID		NR
Acetic acid (aqueous)		NR
Acetic acid benzyl ester		NR
Acetic acid butyl ester		R
Acetic acid dimethylamide		NR
Acetic acid ethenyl ester		R
Acetic acid ethyl ester		R
Acetic acid glacial		NR
Acetic acid n-amyl ester		R
Acetic acid phenylmethyl ester		NR
Acetic acid vinyl ester		R
Acetic acid, 1-methylethyl ester		R
Acetic acid, 1-methylpropyl ester		R
Acetic acid, 1-pentyl ester		R
Acetic acid, 2-ethoxyethyl ester		R
Acetic acid, 2-methoxyethyl ester		R
Acetic acid, 2-methylpropyl ester		R
Acetic acid, 2-Pentyl ester		R
Acetic acid, 3-methoxybutyl ester		R
Acetic acid, anhydride		NR
Acetic acid, cyclohexyl ester		R
Acetic acid, iso-butyl ester		R
Acetic acid, isopropyl ester		R
Acetic acid, methyl ester		R
Acetic acid, n-amyl ester		R
Acetic acid, n-butyl ester		R
Acetic acid, n-propyl ester		R
Acetic acid, sec-butyl ester		R
ACETIC ANHYDRIDE		NR
Acetic Anhydride (Hoechst Celanese)		NR
Acetic ester		R
Acetic ether		R
Acetic oxide		NR
Acetidin		R
Acetoacetic acid, ethyl ester		R
Acetoacetic acid, methyl ester		R
Acetoacetic ester		R
ACETOCHLOR(n)		NR
Aceton (G)		R
Aceton (N)		R
Aceton cyanhydrin (G)		NR
Aceton cyanhydrin (N)		NR
ACETONE		R
Acetone (ExxonMobil)		R
Acetone (Sasol)		R
Acetone (Sasol)		R
ACETONE CYANOHYDRIN		NR
Acetone DMK (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Acetonitril (G)		R
Acetonitril (N)		R
ACETONITRILE		R
ACETONITRILE (LOW PURITY GRADE)(n)		NT/FS
Acetyl anhydride		NR
Acetyl ether		NR
Acetyl oxide		NR
Acetylen (G)		R
Acetylen (N)		R
Acetylene tetrachloride		R
Acetylene trichloride		R
Acetylsäure (G)		NR
ACH		NR
a-Chloropropionic acid		NR
ACHRYCHEM SD		NT/FS
Acid Oil (30% Lineolic Acid)		NR
Acid Oil from Palm Oil		NR
Acid Oil from Palm Oil Refining		NR
ACID OIL MIXTURE FROM SOYABEAN, CORN (MAIZE) AND SUNFLOWER OIL REFINING(n)		NR
Acidulated Palm Kernel Oil Soapstock		NR
Acidulated Palm Oil Soapstock		NR
Acintene		R
Acn		R
ACRN		R
Acroleic acid		NR
Acropol 35 (ExxonMobil)		R
Acryl acid amide, 50%		NR
Acrylalkohol (G)		R
Acrylamid (G)		NR
Acrylamide		NR
Acrylamide monomer		NR
Acrylamide Solution		NR
ACRYLAMIDE SOLUTION (50 % OR LESS)(n)		NR
ACRYLIC ACID		NR
Acrylic acid (Elf Atochem)		NR
Acrylic acid (CHRIS)		NR
Acrylic acid (Esterification Grade)		NR
Acrylic Acid Crude - FG gr. (Rohm & Haas)		NR
Acrylic acid ethyl ester		NR
Acrylic Acid Glacial		NR
Acrylic Acid Technical Grade (Atofina)		NR
ACRYLIC ACID(n)		NR
Acrylic acid, 2-ethylhexyl ester		R
Acrylic acid, 2-hydroxyethyl ester		R
Acrylic acid, isobuty ester		R
Acrylic acid, isobutyl ester		NR
Acrylic acid, methyl ester		R
Acrylic amide solution, 50% or less		NR
Acrylic resin monomer		R
Acrylnitril (BASF)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Acrylnitril (G)		R
ACRYLONITRILE		R
Acrylonitrile (Dupont)		R
Acrylonitrile (Solutia)		R
Acrylonitrile, Inhibited (Cytec Industries)		R
ACRYLONITRILE-STYRENE COPOLYMER DISPERSION IN POLYETHER POLYOL		R
Acrylsäure (G)		NR
Acrylsäure roh, (BASF)		NR
Acrylsäurebutylester (G)		NR
Acrylsäurenitril (G)		R
Acrysol LMW-45N		NT/FS
a-Dichloropropylene		NR
Adipic acid dinitrile		R
Adipic Acid Nitrile		R
Adipic acid, bis(2-ethylhexyl) ester		R
Adipo dinitrile		R
Adipol-2-EH		R
ADIPONITRILE		R
ADMA 1214 Amine ((ALBEMARLE)		NR
Adronal		R
ADX1664B (NOXIOUS LIQUID, N.F, (15) n.o.s S.T. 3, Cat. C)		NT/FS
AEAA (DOW)		NR
AEL 871 (ABC Ablechem Co. Ltd.)		R
AERO 7249 PROMOTER		NT/FS
Aethylenbromid (G)		NR
Agha Jari	70°C	R
Aircraft Gasoline		R
Akopol		R
Akrylamid (N)		NR
Akrylnitril (N)		R
Akrylsyre (N)		NR
Akrylsyre		NR
AL 305B		R
AL 702 (NON-NOXIOUS LIQUID, n.o.s. (18))		R
AL 704 (NON-NOXIOUS LIQUID, n.o.s. (18))		R
AL304B		NT/FS
AL8379 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
ALACHLOR TECHNICAL (90% OR MORE)		NR
Albone		NR
Alcohol		R
ALCOHOL (C12-C13), PRIMARY, LINEAR AND ESSENTIALLY LINEAR		R
ALCOHOL (C12-C16) POLY (1-6) ETHOXYLATES		R
Alcohol (C12-C16) poly (3) ethoxylate		R
ALCOHOL (C12-C16) POLY (7-19) ETHOXYLATES		R
ALCOHOL (C12-C16) POLY(20+) ETHOXYLATES		R
ALCOHOL (C6-C17) (SECONDARY) POLY (3-6) ETHOXYLATES		R
ALCOHOL (C6-C17) (SECONDARY) POLY (7-12) ETHOXYLATES		R
Alcohol (C9-C11) poly (6) ethoxylate		R
ALCOHOL (C9-C11) POLY(2.5-9) ETHOXYLATE		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Alcohol Absolute		R
Alcohol anhydrous		R
Alcohol C-1		R
Alcohol C10		R
ALCOHOL C10-C14		R
Alcohol C11		R
Alcohol C12		R
Alcohol C16	70°C	R
Alcohol C-2		R
Alcohol C-3		R
Alcohol C-4		R
Alcohol C-5		R
Alcohol C6		R
Alcohol C7		R
Alcohol- C-7 isomers		R
Alcohol C8		R
Alcohol C9		R
ALCOHOLIC BEVERAGES, n.o.s.		NT/FS
ALCOHOLIC SILICASOL		NT/FS
ALCOHOLS (C12-C13), PRIMARY, LINEAR AND ESSENTIALLY LINEAR(n)		R
ALCOHOLS (C13+)		R
ALCOHOLS (C14-C18), PRIMARY, LINEAR AND ESSENTIALLY LINEAR(n)		R
ALCOHOLS (C8-C11), PRIMARY, LINEAR AND ESSENTIALLY LINEAR(n)		R
Alcohols, C13-C15		R
Alcoline Noxious liquid, F, (8) n.o.s. (Mineral Oil) ST3, Cat. Y		NT/FS
ALCOMIX 154: GREENWICH GOLD (NON-NOXIOUS LIQUID, n.o.s. (18))		NR
Alcupol F-5511 (Repsol Quimica)		R
Alcupol P-3041		R
Aldehyde collidine		NR
Aldehydine		NR
Alfol 10 Alcohol (Sasol)		R
Alfol 1012B Alcohol (Sasol)		R
Alfol 1012HA (Sasol)		R
Alfol 1014 Alcohol (Sasol)		R
Alfol 1014CDC (Sasol)		R
ALFOL 12 ALCOHOL (Sasol)		R
Alfol 1214 Alcohol (All Blends) (Sasol)		R
Alfol 1214GC (Sasol)		R
Alfol 1216 Alcohol (All Blends) (Sasol)		R
Alfol 1216 CO (Sasol)		R
Alfol 1216 CO-O Alcohol (Sasol)		R
Alfol 1218 Alcohol (All Blends) (Sasol)		R
Alfol 1218 DCBA (Sasol)		R
Alfol 14 Alcohol (Condea Vista)		R
Alfol 1412 Alcohol (All Blends) (Sasol)		R
Alfol 1416 Alcohol (All Blends) (Sasol)		R
Alfol 1416GC (Sasol)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Alfol 1418 Alcohol (All Blends) (Sasol)		R
Alfol 1418 DDB (Sasol)		R
Alfol 1418GBA (Sasol)		R
Alfol 16 Alcohol (Sasol)		R
Alfol 16 alcohol, N.F.	70°C	R
Alfol 1618 Alcohol (All Blends) (Sasol)		R
Alfol 1618CG (Sasol)		R
Alfol 1618GC (Sasol)		R
Alfol 18 Alcohol (Condea Vista)		R
Alfol 20+ Alcohol (Sasol)		R
ALFOL 4 ALCOHOL (Sasol)		R
Alfol 6 Alcohol (Sasol)		R
ALFOL 610 ADE ALCOHOL (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		R
Alfol 68 alcohol (sasol)		R
Alfol 8 Alcohol (Sasol North America)		R
Algylen		R
Alimet		NR
Alimet Methionine hydroxy analogue		NR
Alimet TM feed supplement		NR
ALIPHATIC (C18-C20) ETHERS AND ALKYL (C20-C21) ETHER ALCOHOLS MIXTURES		NT/FS
Alkane		R
ALKANE (C14-C17) SULPHONIC ACID, SODIUM SALT 60-65% IN WATER		R
Alkane 56		R
Alkane(C10-C18)sulfonic acid, phenyl ester		NT/FS
ALKANES (C6-C9)		R
Alkanolamine		NR
Alkanolamine 5503 (Dow)		NR
Alkansulfonat (Petrochem Carless)		NT/FS
ALKARYL POLYETHERS (C65-C95)		NT/FS
ALKARYL POLYETHERS (C9-C20) (n)		R
ALKENOIC ACID ESTER, BORATED/CALCIUM LONG CHAIN		NT/FS
ALKARYL SULPHONATE (C11-C50)/ZINC ALKYL DITHIOPHOSPHATE(C3-C14) MIXTURE		NT/FS
ALKENOIC ACID, POLYHYDROXY ESTER BORATED		NT/FS
ALKENYL (C11+) AMIDE (n)		NT/FS
ALKENYL (C16-C20) SUCCINIC ANHYDRIDE		NT/FS
ALKY TOLUENE		NT/FS
ALKYL (C10-C20, SATURATED AND UNSATURATED) PHOSPHITE		NT/FS
ALKYL (C11-C17) BENZENE SULPHONIC ACID (n)		NR
ALKYL (C12+) DIMETHYLAMINE		NR
ALKYL (C12-C14) POLYGLUCOSIDE SOLUTION (55% OR LESS)		NT/FS
ALKYL (C3-C4) BENZENES (n)		R
ALKYL (C5-C8) BENZENES (n)		R
ALKYL (C7-C11) PHENOL POLY (4-12) ETHOXYLATE (n)		NT/FS
ALKYL (C7-C9) NITRATES (n)		NT/FS
ALKYL (C8+) AMINE, ALKENYL (C12+) ACID ESTER MIXTURE		NR
ALKYL (C8-C10) POLYGLUCOSIDE SOLUTION (65% OR LESS)		NT/FS
ALKYL (C8-C10)/(C12-C14) : (40% OR LESS / 60% OR MORE)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
POLYGLUCOSIDE SOLUTION (55% OR LESS)		
ALKYL (C8-C10)/(C12-C14) : (50%/50%) POLYGLUCOSIDE SOLUTION (55% OR LESS)		NT/FS
ALKYL (C8-C10)/(C12-C14) : (60% OR MORE / 40% OR LESS) POLYGLUCOSIDE SOLUTION (55% OR LESS)		NT/FS
ALKYL (C8-C40) PHENOL SULPHIDE		NR
ALKYL (C8-C9) PHENYLAMINE IN AROMATIC SOLVENTS		NR
ALKYL (C9+) BENZENES		R
ALKYL (C9+) BENZENES (n)	50°C	R
Alkyl (C9-C15) phenyl alkoxylate		NT/FS
ALKYL (C9-C15) PHENYL PROPOXYLATE		NT/FS
ALKYL ACRYLATE-VINYLPYRIDINE COPOLYMER IN TOLUENE (n)		R
Alkyl benzene		R
ALKYL BENZENE DISTILLATION BOTTOMS (n)		NT/FS
ALKYL DITHIOCARBAMATE (C19-C35)		NT/FS
ALKYL ESTER COPOLYMER (C4-C20)		R
Alkyl Polyglycoside-nonionic surfactant		NT/FS
ALKYL SULPHONIC ACID ESTER OF PHENOL		NT/FS
ALKYL TOLUENE SULPHONIC ACID, CALCIUM SALTS		R
ALKYL(C18+)TOLUENES		R
ALKYLARYL PHOSPHATE MIXTURES (MORE THAN 40% DIPHENYL...)		NT/FS
Alkylat (ExxonMobil)		R
ALKYLAT 304B (NON-NOXIOUS LIQUID, n.o.s. (18), S.T. N/A, Appendix III)		NT/FS
Alkylate (Petrochal)		R
Alkylate (Petrogal)		R
Alkylate (Samsung)		R
Alkylate (TRADENAME BP Chemicals)		R
Alkylate (TRADENAME Phibro)		R
Alkylate (TRADENAME Samsung)		R
Alkylate 215 (MONSANTO)		R
Alkylate 217 (MONSANTO)		R
Alkylate 225 (MONSANTO)		R
Alkylate 227 (MONSANTO)		R
Alkylate 228 (MONSANTO)		R
Alkylate 229 (MONSANTO)		R
Alkylate 230 (MONSANTO)		R
Alkylate 273 (MONSANTO)		R
Alkylate 300		R
ALKYLATED (C4-C9) HINDERED PHENOLS		NR
Alkylated Phenol (Lubrizol)		R
Alkylates fuel		R
Alkylbenzene		R
Alkylbenzene (Monstanto)		R
ALKYLBENZENE MIXTURES (CONTAINING AT LEAST 50% OF TOLUENE) (n)		R
ALKYLBENZENE SULPHONIC ACID		NR
ALKYLBENZENE SULPHONIC ACID, SODIUM SALT SOLUTION (n)		R
ALKYLBENZENE, ALKYLINDANE, ALKYLINDENE MIXTURE (EACH C12-C17)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
ALKYLDITHIOTHIADIAZOLE (C6-C24)		NT/FS
ALKYLDITHIOTHIADIAZOLE (C6-C24) (n)		NT/FS
Alkylketon		NT/FS
All Beef Packer Tallow	60°C	R
All White Tallow	60°C	R
Allyene dichloride		NR
ALLYL ALCOHOL		R
ALLYL CHLORIDE		NR
Allyl trichloride		R
Allylalkohol (G)		R
Allylalkohol (N)		R
Allylchlorid (G)		NR
Allylic alcohol		R
Allylklorid (N)		NR
Alpha normal Amylene		R
Alpha olefin blend C14-C18		R
Alpha olefin blend C8/C10/C12		R
Alpha olefin C10/C12/C14		R
Alpha olefin C-10		R
Alpha olefin C10/C12/C14 (Ethyl Corporation)		R
Alpha olefin C-12		R
Alpha olefin C12/C14		R
Alpha Olefin C12/C14 (BASF)		R
Alpha olefin C-14		R
Alpha Olefin C15-C18 (Chevron)		R
Alpha olefin C16/C18		R
Alpha olefin C-18		R
Alpha olefin C20-C24		R
alpha Olefin C6		R
Alpha olefin C-6		R
Alpha olefin C-7		R
Alpha olefin C-8		R
Alpha Olefin C8/C10 (BASF)		R
Alpha olefins C14/16/18 (Shell)		R
alpha- or beta-Chloropropionic acid		NR
alpha, alpha, alpha'- Trimethyltrimethylene glycol		R
alpha, gamma-Dichloropropylene		NR
alpha,alpha'-(Propylenedinitrilo)di-o-cresol		NR
alpha-Butylene glycol		R
alpha-Butylene oxide		NR
alpha-Caproic acid		NR
Alpha-chloroacetic acid		NR
alpha-Chloroallyl chloride		NR
alpha-Chloropropylene		NR
alpha-Chlorotoluene		NR
alpha-Dichloropropionic acid		NR
alpha-Diisobutylene		R
alpha-Dodecylene		R
alpha-Furylcarbinol		NR
Alpha-Hexene		R
alpha-Hydroxybutyronitrile		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
alpha-Hydroxyisobutronitrile		NR
alpha-hydroxyisobutyronitrile		NR
alpha-Hydroxypropionic acid		NR
alpha-Hydroxypropionitrile		NR
alpha-Hydroxytoluene		NR
Alphahydroxytoluol		NR
alpha-Methacrylic acid		NR
alpha-Methylacrylic acid		NR
alpha-Methylacrylic acid (glacial)		NR
alpha-Methylbivinyll		R
alpha-Methylpyridine		NR
alpha-METHYLSTYRENE		R
Alpha-methylstyrol (BASF)		R
alpha-n-Amylene		R
Alpha-Octylene		R
alpha-OLEFINS (C13-C18)		R
alpha-OLEFINS (C6-C18) MIXTURES		R
alpha-Picolin (G)		NR
alpha-Picoline		NR
alpha-Pikolin (N)		NR
alpha-Pinen (G)		R
alpha-Pinen (N)		R
alpha-PINENE		R
alpha-Trichloroethane		R
ALUMINIUM CHLORIDE(30% OR LESS) / HYDROCHLORIC ACID (20% OR LESS) SOLUTION		NT/FS
Aluminium silicate hydroxide		R
Aluminium Sulphate Liquid		R
ALUMINIUM SULPHATE SOLUTION		R
Ameinsaure (94%) (BASF)		NR
Ameinsaure 97% (BASF)		NR
Ameinsaure 98% (BASF)		NR
Ameinsaure 99-100% (BASF)		NR
Ameisensaure (85%) (BASF)		NR
Ameisensäure (G)		NR
Ameisensäurealdehyd (G)		NR
Ameisensäuremethylester (G)		NR
Americas Core 600 (Exxon Mobil)		R
A-methylbenzyl alcohol		NR
Amides from Diglycolamine Agent (Huntsman)		NR
Amietol M21 (Air Products)		NR
Amines, tallow alkyl, ethoxylated		NR
Aminic acid		NR
Amino Ethyl Ethanol Amine		NR
Amino formaldehyde		NR
amino-1-propanol, 3-		NR
Amino-1-propanol-2		NR
Amino-2-methyl-1-propanol (90% or less), 2-		NR
amino-3-propanol-1		NR
Aminoacetic acid		NR
Aminoacetic acid, sodium salt solution		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Aminobenzene		NR
Aminobutane, 1-		NR
Aminobutane, 2-		NR
Aminocaproic Lactam		NT/FS
Aminocyclohexan (G)		NR
Aminocyclohexane		NR
Aminoethane		NR
Aminoethane solutions (72% or less)		NR
Aminoethanol		NR
Aminoethanol, 2-		NR
Aminoethyl Amino Ethanol -2-2		NR
Aminoethyl Ethanol-2-n		NR
Aminoethyl Ethanolomine		NR
AMINOETHYLDIETHANOLAMINE/AMINOETHYLETHANOLAMINE SOLUTION (n)		NR
Aminoethyl-ethanolamine		NR
AMINOETHYLETHANOLAMINE		NR
Aminoethylethanolamine (Dow)		NR
Aminoethylethylenediamine-2-n-, n-bis		NR
Aminoethylpiperazine, n-		NR
Aminoform		NR
Aminohexahydrobenzene		NR
Aminomethane		NR
Aminomethane solutions, 42% or less		NR
Aminophen		NR
Aminopropane, 1-		NR
Aminopropane, 2-		NR
Aminotoluene, 2-		NR
Aminotoluene, o-		NR
Aminotoluene, ortho-		NR
AMMONIA AQUEOUS (28% OR LESS)		R
AMMONIA AQUEOUS,28%-30% (various grades)		R
Ammonia hydrate		R
ammonia solution		R
Ammonia solution		R
Ammonia water		R
Ammonia water, 28% or less		R
Ammonium bisulfide		NR
AMMONIUM BISULPHITE SOLUTION (<70%)		NT/FS
AMMONIUM CHLORIDE SOLUTION (LESS THAN 25%) DRILLING BRINES		NT/FS
Ammonium hydrate		R
AMMONIUM HYDROGEN PHOSPHATE SOLUTION		NR
ammonium hydroxide		R
Ammonium hydroxide		R
ammonium hydroxide solution		R
Ammonium hydroxide, 28% or less		R
Ammonium Hyposulphite		NR
AMMONIUM LIGNOSULPHONATE SOLUTIONS (n)		R
Ammonium monosulfide solution		NR
AMMONIUM NITRATE SOLUTION (93% OR LESS)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Ammonium nitrate urea solution		NT/FS
AMMONIUM POLYPHOSPHATE SOLUTION		R
AMMONIUM SULPHATE SOLUTION		R
AMMONIUM SULPHIDE SOLUTION (45% OR LESS)		NR
AMMONIUM THIOCYANATE (25% OR LESS)/AMMONIUM THIOSULPHATE (20% OR LESS) SOLUTION		NR
Ammonium Thiosulfate (Thio-Sul)		NR
Ammonium Thiosulphate		NR
AMMONIUM THIOSULPHATE SOLUTION (60% OR LESS) (n)		NR
Amna	70°C	R
AMP		NR
AMP-95		NR
AMS		R
Amsco-solv de acetate		R
Amyl acetate		R
AMYL ACETATE (ALL ISOMERS)		R
Amyl acetate, commercial		R
Amyl acetate, mixed isomers		R
Amyl acetate, n-		R
Amyl acetate, sec-		R
Amyl alcohol		R
Amyl alcohol - 1		R
Amyl alcohol, n-		R
AMYL ALCOHOL, PRIMARY		R
Amyl alcohol, sec-		R
Amyl alcohol, tert-		R
Amyl aldehyde		NR
Amyl carbinol		R
Amyl chloroform-dow		NR
Amyl Ester -n		R
Amyl ethyl ketone		R
Amyl hydrate		R
Amyl hydride		R
Amyl Methyl Ketone		R
Amylacetic Ester		R
Amylalkohol (Pentanol Gemisch) (BASF)		R
Amylene hydrate		R
An		R
Anaesthesia ether		R
Anaesthetic ether		R
Analon		R
Anchovy Oil		R
Anglamol 99 Noxious liquid, NF, (5) n.o.s. (Oleylamine) ST2, Cat. Y		NT/FS
Anhydrous hydrogen chloride		NR
Anilin		NR
Anilin (Benzeneamine) (BASF)		NR
Anilin (G)		NR
Anilin (N)		NR
ANILINE		NR
Aniline oil		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Anilinobenzene		NR
Animal acid oil		NR
ANIMAL AND FISH ACID OILS AND DISTILLATES n.o.s.		NR
Animal Tallow	60°C	R
Anol		R
Anolon (BASF)		R
Anon D (BASF)		R
Anone		R
Anprolene		NR
Ant oil, artificial		NR
Anthracene oil (coal tar fraction)		R
Antifreeze (DOW)		R
AP 13126 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
AP 1317 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
AP 1332 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
AP 1343 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
AP 1361 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
AP 1361R Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
AP 1394 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
AP 1694 (NOXIOUS LIQUID, N.F., (11) n.o.s. S.T. 3, Cat. B		NT/FS
AP 93127 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
AP 9369 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
AP 9396 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
AP/E Core 100 (ExxonMobil)		R
AP/E Core 145 (ExxonMobil)		R
AP/E Core 150 (ExxonMobil)		R
AP/E Core 2500 (Exxon/Mobil)		R
AP/E Core 300 (ExxonMobil)		R
AP/E Core 500 (ExxonMobil)		R
AP/E Core 600 (ExxonMobil)		R
AP/E Core 850 (ExxonMobil)		R
APF 310D (ExxonMobil)		R
API Oil (MeadWestvaco)		NR
Apple Concentrate		R
APPLE JUICE		R
aqua ammonia		R
Aqua ammonia		R
Aqua fortis		NR
Aqueous acrylic acid		NR
Aqueous hydrogen chloride		NR
Arabian heavy	70°C	R
Arabian light (Ras Tanura)	70°C	R
Arabian light (Sidon)	70°C	R
Arabian medium	70°C	R
Arachidic oil	60°C	R
Arachis oil	60°C	R
Arachis Oil	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Aramco	70°C	R
ARCO GTB/MTBE (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Arcol HS 100		R
ARCOL HS-40 (NOXIOUS LIQUID, n.o.s. (17) S.T. NA, Cat. D)		R
Arcol Polyol 1107 (Bayer)		R
Arcol Polyol 1108 (Bayer)		R
Arcol Polyol 1905 (Tradename Lyondell)		R
ARCOL POLYOL E-1717 (NOXIOUS LIQUID, (17) n.o.s. CAT D)		R
ARCOL POLYOL E-777 (NOXIOUS LIQUID, n.o.s. 17 CAT D)		R
Arcol Polyol F-3022 (Lyondell)		R
ARCOL POLYOL F-3040		NT/FS
Arcosolv DPM (TRADENAME Lyondell)		NR
Arcosolv PM (TRADENAME Arco chemical)		NR
Arcosolv PM Acetate (Arco Chemical)		R
ARF		NT/FS
Argilla		R
Arkopal		R
Arkopal N-90		R
AROMATIC CONCENTRATE GRADE 1		NT/FS
Aromatic hydrocarbons, mixed		R
Aromatic hydrocarbons, mixed		R
AROMATIC OIL (EXCLUDING VEGETABLE OIL)		R
Aromatic Resin Feedstock		NT/FS
Aromatics Mixture (Borealis Polimeros Lda)		R
Artificial oil of ants		NR
ARYL POLYOLEFINS (C11-C50)		R
Arzew	70°C	R
AS 304 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR
AS 584 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR
AS 584D (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR
ASA		NT/FS
AS-AN solution (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
ASH H (NON-NOXIOUS LIQUID, n.o.s. (18))		R
ASH M (NON-NOXIOUS LIQUID, n.o.s. (18))		R
ASPHALT		R
Asphalt bitumen		R
ASPHALT BLENDING STOCKS: ROOFERS FLUX		R
ASPHALT BLENDING STOCKS: STRAIGHT RUN RESIDUE		R
Asphalt cements		R
Asphaltic bitumen		R
Asphaltum		R
Asphaltum oil		R
Astra A (ADM Cocoa BV)		R
Astrail oil		R
asym - Dichloroethylene		R
Asymmetrical dichloroethane		R
AT-1214 (TRADENAME Procter & Gamble)		NR
Äthandiol (G)		R
Äthanol (G)		R
Äthanolamin (G)		NR
Äthyl alkohol (G)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Äthylacetat (G)		R
Äthylamin (G)		NR
Äthylbenzol (G)		R
Äthylenchlorhydrin (G)		NR
Äthylenchlorid (G)		NR
Äthylendiamin (G)		NR
Äthylenglykol (G)		R
Äthylenglykolbutyläther (G)		NT/FS
Äthylglykol (G)		NR
Äthylmethylketon (G)		R
Atosol 150 (Atofina) R		
Attisol 10B (Lignotech Schweiz AG)		R
Australene		R
Automotive Coolant 007/400 F (BASF)		R
Automotive Coolant 012/600 (BASF)		R
Automotive Diesel Oil (Oil Tanking)	60°C	R
AUTOMOTIVE GASOLINE		R
Avcat		R
Avgas		R
Avgas 100 LL (TRADENAME Shell)		R
AVIATION ALKYLATES (C8 PARAFFINS AND ISOPARAFFINS BPT 95 - 120°C)		R
Aviation fuel 100/130		R
Aviation fuel 115/145		R
Aviation fuel 96/90		R
AVIATION GASOLINE		R
Aviation gasoline - grade 100		R
Aviation gasoline - grade 100LL		R
Aviation gasoline - grade 80		R
Aviation Kerosene		R
AVIFORM L50		NT/FS
Avolin		R
AVTAG		R
AVTUR (Oil Tanking)		R
Azabenzene		NR
Azacycloheptane		NR
Azepane		NR
Azine		NR
AZIRIDINE HOMOPOLYMER, ETHOXYLATED (90% or less)		NR
Azotic acid		NR
B121212 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
BABASSU OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Bachaquero (Heavy)	70°C	R
Bachaquero (Medium)	70°C	R
BADGE		R
Bahia	70°C	R
Bai Hassan / Jambur	70°C	R
Bakr	70°C	R
Balsamol (G)		R
Banana leaf solvent (shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Banana Oil		R
Banana spray oil		R
Banole		R
BAR 176 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
BAR 350 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
BAR 360 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
BAR 470 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
BAR 490		NT/FS
BAR 490 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
BAR 900		NT/FS
BAR 900 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
Barataria	70°C	R
Barco	70°C	R
BARIUM LONG CHAIN (C11-C50) ALKARYL SULPHONATE		NT/FS
Barso Tallow	60°C	R
Base Oil		R
Base Oil 110N (Penreco-Conoco)		R
Base Oil 150N (PDVSA)		R
Base Oil 150N (Penreco-Conoco)		R
Base Oil 225N (Penreco-Conoco)		R
Base Oil 325 N (PDVSA)		R
Base Oil 325N (PDVSA)		R
Base Oil 550N (PDVSA)		R
Base Oil 600N (Penreco-Conoco)		R
Base Oil 80N (Penreco-Conoco)		R
Base Oil 85N (PDVSA)		R
Base Oil HVI-55 (PDVSA)		R
Base Oil HVI-95 (PDVSA)		R
Base Oil LVI-450 (PDVSA)		R
Base Oil LVI-50 (PDVSA)		R
Base Oil MVIN 45 (PDVSA)		R
Base Oil MVIN-170 (PDVSA)		R
Base Oil MVIN-40 (PDVSA)		R
Base Oil MVIN-40 (PDVSA)		R
Base Oil MVIN-45 (PDVSA)		R
Baseoil		R
Basic calcium alkyl salicylate in approximately 30% mineral oil		NT/FS
Basrah	70°C	R
Battery acid		NR
Baxterville	70°C	R
BBE-2 (TRADENAME Lubrizol Corp.)		R
BBE-4 (TRADENAME Lubrizol Corp.)		R
BBP		R
BCS (Benzene Concentrated Stream) ESSO		R
BDGE		NR
b-Dichlorhydrin		NR
b-Dichloropropylene		NR
b-Diethylaminoethylalcohol		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
BE 95 SE Noxious liquid, F, (4) n.o.s. (Alkanes (C6-C9)) ST2, Cat. X		R
Bearing oil		R
Beat molasses	50°C	R
BEECH NUT OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Beechwood creosote		NR
Beef Tallow	60°C	R
Behenyl alcohol		R
BEHENYL ALCOHOL (Reassigned to Alcohol (C13+))		R
Belayim Land	70°C	R
Belayim Marine	70°C	R
Benenamine		NR
Benne oil	60°C	R
Benzen (N)		R
Benzenamin (N)		NR
Benzenamine		NR
Benzene (Shell)		R
BENZENE AND MIXTURES HAVING 10% BENZENE OR MORE		R
Benzene carbinol		NR
Benzene chloride		R
Benzene heart cut, benzene reformat (shell)		R
Benzene methanol		NR
Benzene sulfonechloride		NR
Benzene sulfonechloride		NR
Benzene sulfonechloride		NR
Benzene sulfonic (acid) chloride		NR
BENZENE SULPHONYL CHLORIDE (n)		NR
Benzene, 1,2-dichloro-		R
Benzene, 1,3-diisocyanatomethyl-		R
Benzene, chloro-		R
Benzene, chloromethyl-		NR
Benzene, dimethyl- 1,4		R
benzene, dimethyl-1,3		R
benzene, dimetyl-1,2		R
Benzene, hexahydride		R
Benzene, hexahydro-		R
Benzene, hydroxy-		NR
Benzene, methyl-		R
Benzene, nitro-		R
Benzene/BP		R
Benzenamine (BASF)		NR
Benzenecarbonyl chloride		NR
Benzenediamine, ar-methyl-		NR
Benzenedicarboxylic acid anhydride, 1,2-		NR
Benzene-o-dicarboxylic acid Di-N-butyl ester		R
BENZENETRICARBOXYLIC ACID, TRIOCTYL ESTER		R
Benzenol		NR
Benzensulfonylklorid (N)		NR
Benzentiol (N)		NR
Benzinoform		R
Benzol		R
Benzol (BASF)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Benzol (G)		R
Benzole		R
Benzolsulfonsäurechlorid (G)		NR
Benzophenol		NR
Benzothiazole-2-thiol (, sodium salt)		NR
BENZYL ACETATE		NR
BENZYL ALCOHOL		NR
Benzyl butyl ether		R
Benzyl butyl phthalate		R
BENZYL CHLORIDE (n)		NR
Benzyl n-butyl phthalate		R
Benzylalkohol (G)		NR
Benzylalkohol (N)		NR
Benzylchlorid (G)		NR
Benzylchlorid (N)		NR
Berol 09 (Shell)		R
beta - Ketopropane		R
Beta Picoline		NR
beta-Aminoethyl alcohol		NR
beta-Butylene glycol		R
beta-Butyrolacton (G)		NR
beta-Butyrolakton (N)		NR
beta-Chloroethyl alcohol		NR
beta-Chloropropionic acid		NR
beta-Diisobutylene		R
beta-Dimethylaminoethyl alcohol		NR
beta-Hydroxyethylamine		NR
beta-Hydroxyethyl acrylate		R
beta-Hydroxyethyl phenyl ether		NR
beta-Hydroxypropionitrile		NR
beta-Hydroxytricarballic acid		R
beta-Hydroxy-tricarboxylic acid		R
betaketo-Propane		R
Betamethyl acrolein		NR
beta-Methylacrolein		NR
beta-Methylbivinyll		R
beta-Methylpropyl ethanoate		R
beta-n-Amylene		R
beta-picoline		NR
beta-PINENE		R
Betaprone		NR
beta-PROPIOLACTONE		NR
beta-Propionol acetone		NR
beta-Propionolactone		NR
beta-T		R
Beta-Tri		R
beta-Trichloroethane		R
Betula oil		R
BEYER LIQUOR		NT/FS
BHC		R
BICEP		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Bichromate liquor		NR
Bichromate of soda		NR
Bicyclo [4,4,0] decane		R
Biformyl		R
Bihexyl		R
Bio-Add 560 (Shrieve Chemicals)		R
Bio-Base 300 (Shrieve Chemical Products)		R
Bio-Base 540 (Shrieve Chemical Products)		R
Bio-Base 560 (Shrieve Chemical Products)		R
Biocolina		NR
Biodiesel		R
Biodiesel (B100)		R
BIODIESEL (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Biodiesel B100		R
Biodiesel B100 (Hansa Chemie)		R
Biodiesel B100		R
Biodiesel CME		R
Biodiesel SME		R
Biodiesel, B-99 Canola Based ADM product		R
Bioflex .88		R
Biphenyl		NR
Biphenyl-diphenyl ether mixture		NR
bis (2-chloroethyl) ether		NR
Bis (2-ethylhexyl) hydrogen phosphate		NR
bis (2-Ethylhexyl) phthalate		R
bis (Hydroxyethyl) amine		NR
bis-(2-Aminoethyl) amine		NR
Bis(2-butoxyethyl) ether		NR
Bis(2-chloro-1-methylethyl) ether		NR
bis(2-Chloroisopropyl)ether		NR
Bis(2-ethoxyethyl) ether		NR
Bis(2-ethylhexyl) adipate		R
bis(2-Hydroxyethyl)amine		NR
Bis(2-hydroxyethyl)ammonium 2,4-dichlorophenoxyacetate		NR
bis(2-Hydroxyethyl)ether		R
Bis(2-hydroxypropyl)amine		NR
Bis(6-methylheptyl) phthalate		R
Bis(chloroethyl) ether		NR
Bis(methylcyclopentadiene)		R
Bis[2-(2,3-epoxypropoxy)phenyl]-methane		R
bis-[2-(2-Hydroxyethoxy) ethyl] ether		R
bis-beta-Chloroethyl ether		NR
Bisoflex DOP (BP Chemicals)		R
Bisphenol A Diglycidyl Ether		R
Bitumen		R
Blackstrap	50°C	R
Blackstrap molasses	50°C	R
Bleachable Fancy Tallow	60°C	R
Bleached Palm Kernel Oil	60°C	R
Bleached Palm Kernel Olein		R
Bleached Palm Kernel Stearin		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Bleached Palm Oil	60°C	R
Bleached Palm Olein		R
Bleached Palm Stearin		R
BLEND TN-100		NT/FS
BLEND TN-160		NT/FS
BLO (Butyrolacetone)		NR
Blue oil		NR
b-Methylbivinyll		R
BNS20 (Nynäs)		R
BOC 6654 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
Bolivian Mix	70°C	R
Bolus alba		R
BOP Cyclics 5206177 (ExxonMobil)		R
BOP Cycloidiene Concentrate (ExxonMobil)		R
BORATED CALCIUM SULPHONATE		NT/FS
Borneo Tallow	60°C	R
Boronated condensation product		NT/FS
Borresperse CA I 50 (Lignotech Iberica SA)		R
Borresperse CAFN (Borregaard Lignotech)		R
Boscan	70°C	R
Bourbon		NT/FS
BP 80N SA (Deutsche BP AG)		R
BP Castor Oil	60°C	R
BP 80N SA (Deutsche BP AG)		R
BP83HF (TRADENAME BP Chemicals)		NT/FS
BPL		NR
BPT 3222		NT/FS
BPT 3222 Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		NT/FS
BPT 939 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
BRAKE FLUID 38 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
BRAKE FLUID 401 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
BRAKE FLUID 450 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Brake Fluid 450 (Shell)		R
BRAKE FLUID BASE 41 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Brake Fluid Base 41 (Shell)		R
BRAKE FLUID BASE 49 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Brake fluid base 57		R
BRAKE FLUID BASE MIX: POLY(2-8) ALKYLENE (C2-C3) GLYCOLS/POLYALKYLENE (C2-C10) GLYCOLS MONOALKYL (C1-C4)		R
ETHERS		
Brake Fluid Dot 3 (Equistar Chemicals)		R
Brake Fluid Dot 3 (Shell)		R
BRAKE FLUID DOT 4 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Bran oil		NR
Brega	70°C	R
Bright Stock Solvent (Total)		R
Brightstock 1904 (Schumann Sasol)	70°C	R
Brimstone		NR
Brocide		NR
BROMINATED EPOXY RESIN IN ACETONE		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
BROMOCHLOROMETHANE		NR
Bromofume, W10 - W15 - W40		NR
BSS Castor Oil	60°C	R
BT130 (Nynäs)		R
BT180 (Nynäs)		R
BT220 (Nynäs)		R
BT250 (Nynäs)		R
BT32 (Nynäs)		R
BT95 (Nynäs)		R
BTX blend		R
BuAc		R
Bulk Tallow	60°C	R
Bunker C oil	60°C	R
Butaldehyde (IBC Code)		NR
Butaldehyde (CHRIS)		NR
Butan-1-ol		R
Butan-2-ol		R
Butan-2-one		R
Butan-4-olide		NR
Butanal		NR
Butanal (N)		NR
Butane - 1,3 - diol		R
Butane-1,4-diol		R
Butane-2,3-diol		R
Butanoic acid		NR
Butanoic acid		NR
Butanoic acid butyl ester		R
Butanoic acid methyl ester		R
Butanol		R
Butanol (DOW)		R
Butanol (G)		R
Butanol (HAGASE GR)		R
Butanol acetate		R
Butanol normal		R
Butanol secondary		R
Butanol tertiary		R
Butanol-1		R
Butanol-2		R
Butanol-3		R
Butanol-n		R
Butanol-s		R
Butanon-2 (G)		R
Butanone, 2-		R
Butansäure (G)		NR
Butansyre (N)		NR
Butansyrebutylester (N)		R
Butene dimer		R
BUTENE OLIGOMER (n)		R
Butene resins	70°C	R
Butoxydiethylene glycol		NR
Butoxyethanol, 2-		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Butoxyl		R
Butoxyl (Celanese)		R
Butryaldehyde		NR
Buttersauraldehyd (G)		NR
Buttersäurebutylester (G)		R
Buttersäuremethylester (G)		R
Buty 2-propenoate		NR
Butyl		R
Butyl "carbitol"		NR
Butyl "cellosolve"		NT/FS
Butyl "cellosolve" acetate		R
BUTYL / DECYL / CETYL / EICOSYL METHACRYLATE MIXTURE		R
Butyl 2-methacrylate		R
Butyl 2-methoxyethyl ether		NR
Butyl 2-methyl-2-propenoate		R
BUTYL ACETATE (ALL ISOMERS)		R
Butyl Acetate (Shell)		R
Butyl acetate UR grade		R
Butyl acetate, n-		R
Butyl acetate, sec-		R
Butyl acrylate		NR
BUTYL ACRYLATE (ALL ISOMERS)		NR
Butyl acrylate HQ		NR
Butyl acrylate, -n		NR
Butyl Acrylate, N-		NR
Butyl alcohol		R
BUTYL ALCOHOL (all isomers)		R
Butyl alcohol, -n		R
Butyl alcohol, sec-		R
Butyl alcohol, tert-		R
Butyl aldehyde		NR
BUTYL BENZYL PHTHALATE		R
Butyl butanoate		R
Butyl Butirate, N-		R
BUTYL BUTYRATE (ALL ISOMERS)		R
Butyl butyrate, n-		R
Butyl carbinol - n		R
Butyl carbitol		NR
Butyl carbitol		NR
Butyl carbitol acetate		R
Butyl carbitol acetate		R
Butyl cellosolve acetate		R
Butyl cellosolve acetate IPD		R
Butyl cellosolve® (Union Carbide Trade Name)		NT/FS
Butyl diethanol		NR
Butyl diethoxol acetate		R
Butyl diglycol		NR
Butyl diethoxol acetate		R
Butyl diglycol acetate		R
Butyl diglycol ether (TRADENAME BP Chemical)		NR
Butyl digol		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Butyl digol acetate		R
Butyl dioxitol		NR
Butyl Dioxitol (Shell)		NR
Butyl ester		R
Butyl Ester of Acrylic Acid		NR
Butyl ester-s		NR
Butyl etanoate		R
Butyl ethanoate		R
Butyl ester-s		NR
Butyl ethanoate (USCG)		R
Butyl ether		R
Butyl ether, n-		R
Butyl ethoxol		NT/FS
Butyl ethyl acetic acid		NR
Butyl formcel - n		NR
Butyl Glycol (BASF)		NT/FS
Butyl Glycol Acetate (BP Chemicals)		R
Butyl glycol ether		NT/FS
Butyl Glycol Ether (BP)		NT/FS
BUTYL HEPTYL KETONE		R
BUTYL METHACRYLATE		R
Butyl methacrylate monomer		R
Butyl methacrylate -n		R
Butyl methyl ketone		NR
Butyl octadecanoate		R
Butyl oxitol		NT/FS
Butyl Oxitol (Pecten)		NT/FS
Butyl Oxitol (Shell)		NT/FS
Butyl Oxitol Acetate		R
Butyl phosphate		R
Butyl phthalate		R
Butyl Propionate		R
BUTYL STEARATE		R
Butyl(ethyl)amine		NR
Butyl/Decyl/Cetyl/Eicosyl		R
Butyl/decyl/hexadecyl/icosyl methacrylate mixtur		R
Butyl-2-Methyl-2		R
Butylacetat (N)		R
Butylacrylat (BASF)		NR
Butylacrylat (G)		NR
Butylakrylat (N)		NR
Butyl-alpha-methyl acrylate-n		R
Butyl-a-methyl acrylate		R
Butylamin sec. (BASF)		NR
Butylamine		NR
BUTYLAMINE (ALL ISOMERS)		NR
Butylamine secondary		NR
BUTYLBENZENES (ALL ISOMERS)		R
Butylbutyrat (N)		R
Butylbutyrate (N)		R
BUTYLENE GLYCOL		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Butylene glycol momomethyl ether		NR
Butylene glycol monomethyl ether acetate		R
Butylene hydrate		R
Butylene oxide		NR
Butylene oxide, 1,2-		NR
Butylethylacetaldehyde		NR
Butylethylacetic acid		NR
Butylethylacetic acid		NR
Butylethylene		R
Butylglykol (G)		NT/FS
Butylic ether		R
Butylic ether		R
Butylmetakrylat (N)		R
Butylmethacrylat (G)		R
Butyltriglykol (BASF)		NR
BUTYRALDEHYDE (ALL ISOMERS)		NR
Butyraldehyde, n-		NR
BUTYRIC ACID		NR
Butyric acid butyl ester		R
Butyric acid butyl ester		R
Butyric acid, butyl ester		R
Butyric alcohol		R
Butyric alcohol		R
Butyric aldehyde		NR
Butyric ether		R
Butyrolacetone		NR
Butyrolacetone-gamma		NR
C10-11 Olefin (ExxonMobil)		R
C103 internal Olefins (Shell)		R
C112 internal Olefins (Shell)		R
C113 SHF paraffins (Shell)		R
C123 internal Olefins (Shell)		R
C12-C13 n-Paraffins (Sasol)		R
C12-C18 DIALKYLDIMETHYLAMMONIUM CHLORIDE (75% IN 2 PROPANOL-WATER SOLVENT)		NR
C134 Internal Olefins (Shell)		R
C16 Alpha Olefin (Shell)		R
C3B - API Oil (MeadWestvaco)		NR
C-400 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
C-45M (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
C5 UNIT Low DCPD (Shell)		R
C5-C6 n-Paraffins (Schumann Sasol)		R
C7+CUT		R
C16 Alpha Olefin (Shell)		R
C9 RESINFEEED (DSM)		NT/FS
C-400 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
C9/C10 AROMATICS		R
C9-C11 n- Paraffins (Schumann Sasol)		R
C9-C13 n-Paraffins (Sasol)		R
C9-C20 n-Paraffin (Sasol)		R
CA 209 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
CA 303		NT/FS
CA 303 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl phenate sulphide (C3-C14)) ST2, Cat. Y		NT/FS
CA 7003 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CA 907 (NOXIOUS LIQUID, N.F. (15) n.o.s. S.T. 3, Cat. C)		R
CA 925 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
Cabinda	70°C	R
Cacao butter		R
Cacaonut Oil	60°C	R
Cajeputene		R
CALCIUM ALKYL (C9) PHENOL SULPHIDE/POLYOLEFIN PHOSPHOROSULPHIDE MIXTURE		NT/FS
Calcium Alkyl Salicylate		NT/FS
CALCIUM ALKYL(C10-C28) SALICYLATE		NT/FS
Calcium alkyl(long chain) salicylate (overbased) in mineral oil (LOA)		NT/FS
Calcium bis(o-alkylsalicylate)		NT/FS
Calcium Bromide		R
Calcium bromide liquid		R
Calcium bromide solution, 53%		R
Calcium bromide/ zinc bromide solution		R
CALCIUM CARBONATE SLURRY		R
Calcium chloride (anhydrous)		R
Calcium chloride solution		R
Calcium hydroxide		R
CALCIUM HYDROXIDE SLURRY (n)		R
CALCIUM HYPOCHLORITE SOLUTION (CONTAINING 15% Ca(OCl)2 OR MORE)		NR
CALCIUM HYPOCHLORITE SOLUTION (LESS THAN 15% Ca(OCl)2)		NR
Calcium Lignosulfonate (LignoTech S.Africa)		R
CALCIUM LIGNOSULPHONATE SOLUTIONS (n)		R
CALCIUM LONG CHAIN ALKARYL (C18-C28) CARBOXYLATE(IN MINERAL OIL)		NT/FS
CALCIUM LONG CHAIN ALKARYL SULPHONATE(C11-C50)/CALCIUM LONG CHAIN ALKYL PHENATE SULPHIDE(C8-C40) MIXTURE		NT/FS
CALCIUM LONG CHAIN ALKARYL SULPHONATE(C11-C50)/ZINC ALKYL DITHIOPHOSPHATE (C3-C14) DIPHENYLAMINES, ALKYLATED MIXTURE		NT/FS
CALCIUM LONG CHAIN ALKARYL SULPHONATE(C11-C50)/ZINC ALKYL DITHIOPHOSPHATE(C3-C14) MIXTURE (IN MINERAL OIL)		NT/FS
CALCIUM LONG CHAIN ALKYL PHENATE SULPHIDE (C8-C40)		NT/FS
CALCIUM LONG CHAIN ALKYL PHENATE SULPHIDE/CALCIUM STEARATE/BRANCHED ALKYLPHENOL/CALCIUM BRANCHED ALKYLPHENOL MIXTURE		NT/FS
CALCIUM LONG-CHAIN ALKARYL SULPHONATE (C11-C50) (n)		NT/FS
CALCIUM LONG-CHAIN ALKYL (C11-C40) PHENATE		NT/FS
CALCIUM LONG-CHAIN ALKYL (C11-C40) PHENATE (n)		NT/FS
CALCIUM LONG-CHAIN ALKYL (C5-C10) PHENATE		NT/FS
CALCIUM LONG-CHAIN ALKYL PHENOLIC AMINE (C8-C40)		NT/FS
CALCIUM LONG-CHAIN ALKYL SALICYLATE (C13+) (n)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
CALCIUM LONG-CHAIN ALKYL(C18-C28) SALICYLATE		NT/FS
CALCIUM NITRATE SOLUTION (50% or less)		R
CALCIUM NITRATE, AMMONIUM NITRATE		NT/FS
CALCIUM NITRATE/MAGNESIUM NITRATE/POTASSIUM CHLORIDE SOLUTION (n)		R
CALCIUM LONG-CHAIN ALKYL PHENOLIC AMINE (C8-C40)		NT/FS
Calsol 806 (Calumet)		R
Calsol 810 (Calumet)		R
Calsol 8240 (Calumet)		R
CALTEX CODE 599092 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CALTEX CODE 599146 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CALTEX CODE 599150 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR
CALTEX CODE 599151 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CALTEX CODE 599155 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CALTEX CODE 599168 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CALTEX CODE 599188 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CALTEX CODE 599192 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CALTEX CODE 599197 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
Caltran BS-60 (Calumet)		R
Camphor liquid		R
Camphor Luminent		R
CAMPHOR OIL		R
Camphor Oil (DOT)		R
Camphor oil rectified		R
Camphor oil yellow		R
Camphor Oil, Rectified		R
Camphor tar		NR
Camphorated Oil		R
CAN 17		NT/FS
CAN 17 (NOXIOUS LIQUID n.o.s. (17) Cat. D)		R
Canadon Seco	70°C	R
Cane molasses	50°C	R
Canola Oil	60°C	R
CANOLA OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Canthus 1000 (ExxonMobil)		R
Capelin Oil		R
Capim DG slurry (RCC Trade Name)		R
Canadon Seco	70°C	R
Capric acid		NR
Caproic acid		NR
Caprolactam		NT/FS
Caprolactam (molten at 80° C)		NT/FS
Caprolactam(molten or aqueous solutions),epsilon		NT/FS
Caproyl alcohol		R
Capryl alkohol		R
Caprylaldehyd (G)		NR
Caprylic acid		NR
Caprylyl acetate		R
Caradate 30		R
Carado SC56-15		R
Caradol 42-2		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Caradol 46-02 (TRADENAME Shell)		NT/FS
Caradol 48-2 (TRADENAME Shell)		NT/FS
Caradol 56-01 (TRADENAME Shell)		NT/FS
Caradol 56-02 (TRADENAME Shell)		NT/FS
Caradol 56-15 (Shell)		NT/FS
Caradol 56-16 (TRADENAME Shell)		NT/FS
Caradol ED56-10		R
Caradol MD 41-01 (TRADENAME Shell)		NT/FS
Caradol MD 44-10 (Shell)		R
Caradol MD 56-15 (TRADENAME Shell)		NT/FS
Caradol MD 56-18 (Shell)		NT/FS
Caradol MD1070 (TRADENAME Shell)		NT/FS
Caradol MD30-45F (Shell)		R
Caradol MD43-03		R
Caradol SC 46-02 (Shell)		NT/FS
Caradol SC 46-2		NT/FS
Caradol SC 48-02 (Shell)		NT/FS
Caradol SC 48-06 (Shell)		NT/FS
Caradol SC 54-02 (Shell)		NT/FS
Caradol SC 56-01 (Shell)		NT/FS
Caradol SC 56-02 (TRADENAME Shell)		NT/FS
Caradol SC 56-17 (Shell)		NT/FS
Caradol SC48-03 (Shell)		NT/FS
Caradol SC56-16 (Shell)		NT/FS
Caradol SP 33-03 (Shell)		R
Caradol SP 37-25 (Shell)		R
Caradol SP 41-01		NT/FS
Caradol SP 42-15 (Shell)		R
Caradol SP 43-03 (Shell)		R
Caradol SP 44-10V (Shell)		R
Caradols		R
CAMEL SOLUTIONS		NT/FS
Carbmaldehyde		NR
Carbamide		R
Carbamide solution		R
Carbinol		R
Carbitol		NR
Carbitol acetate		R
Carbitol acetate		R
Carbitol LG		NR
Carbitol solvent		NR
Carbitol solvent		NR
Carbitol Solvent		NR
Carbolic acid		NR
CARBOLIC OIL (n)		NR
Carbon bisulfide		NT/FS
Carbon bisulphide		NT/FS
Carbon black		R
Carbon Black Feedstock (Dakota Gasification)		R
Carbon Black Feedstock (TRADENAME Reilly)		R
Carbon dichloride		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
CARBON DISULPHIDE		NT/FS
Carbon sulphide		NT/FS
Carbon tet (DOW)		R
CARBON TETRACHLORIDE		R
Carbondisulfid (G)		NT/FS
Carbonyldiamide		R
Carbonyldiamine		R
Carbowax PEG 1000		R
Carbowax PEG 1450		R
Carbowax PEG 200		R
Carbowax PEG 400		R
Carbowax PEG 600		R
Carboxyethane		NR
Carboxyethyliminobis(ethylenenitrilo)tetraacetic acid, pentasodium salt		R
Cardanol		NR
Cardura A (Shell)		R
Cardura E10 (Shell)		R
Cargowax PEG 300		R
CAROMAX 18		R
CAROMAX 20		R
CAROMAX 26		R
CAROMAX 26 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
CAROMAX 28		R
CAROMAX 28 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
CAROMAX 29WG (NOXIOUS LIQUID, N.F. (1) n.o.s. S.T. 1, Cat. A)		NR
Carpenteria mix	70°C	R
Carpeting medium		R
Carwinate 125m		R
CAS 29/75		R
CAS 29/75 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
Casabe	70°C	R
CASH M (NON-NOXIOUS LIQUID, n.o.s. (18))		R
CASHEW NUT SHELL OIL (UNTREATED) (n)		NR
Cashew nutshell liquid		NR
CASTOR OIL (CONTAINING LESS THAN 2% FREE FATTY ACIDS)	60°C	R
CASTOR OIL (n)	60°C	R
Castor Oil Dehydrated (Redox Chemicals Ltd.)	60°C	R
Castor Oil First Special Grade	60°C	R
Catenex SNR (Shell)		R
Catoxic Feedstock (TRADENAME Erdolchemie)		NT/FS
CATOXID FEEDSTOCK		NT/FS
Caustic (shell)		R
Caustic Blend (DOW)		R
Caustic potash		R
Caustic potash liquer solution		R
Caustic potash solution		R
Caustic Pur (DOW)		R
Caustic reg (DOW)		R
Caustic soda		R
Caustic Soda 50% (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Caustic soda solution		R
Caustic soda-Lye		R
CC351 (TRADENAME Exxon Mobil)		R
CC378 (TRADENAME Exxon Mobil)		R
CCIP, Light Cat. Gas Oil (Esso Imperial Oil)		R
CDDT		R
Ce-1618 Kosher (Cremer Energy GMBH)		R
Cekanoic C10 acid (ExxonMobil)		NR
Cekanoic C8 Acid (ExxonMobil)		NR
Cekanoic C9 acid		NR
Cekanoic C9 Acid (ExxonMobil)		NR
CELANESE MAM BLEND (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Cellosolve acetate		R
Cellosolve acetate 99%		R
Cellosolve solvent		NT/FS
Cellosolve Solvent (Union Carbide Trade Name)		NT/FS
Cellosolve solvent IPD		NR
Centa	70°C	R
Central Louisiana	70°C	R
Centro Del Lago	70°C	R
Certex 67 Special (Exxon Mobile Trade Name)		R
Certrex 67		R
CESIUM FORMATE SOLUTION DRILLING BRINES		NT/FS
Cetyl		R
CETYL / EICOSYL METHACRYLATE MIXTURE		R
CETYL / STEARYL ALCOHOL	70°C	R
Cetyl alcohol	70°C	R
Cetyl/Stearyl alcohol		R
Cetylic alcohol	70°C	R
Ceuta	70°C	R
CF 2000 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C10-C11)) ST3, Cat. Y		R
CF 2100 Noxious liquid, NF, (7) n.o.s. (Alkanes (C6-C9)) ST3, Cat. Y		R
CFX 2000 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
CFX 2100 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C10-C11)) ST3, Cat. Y		R
CFX 2100 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
Chamber acid		NR
CHEMADD 348L (NOXIOUS LIQUID N.F., n.o.s (17) Cat. D)		NT/FS
CHEMADD 528K Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		NT/FS
Chemstop		NR
China clay		R
China Wood Oil	60°C	R
Chinese Wood Oil	60°C	R
Chloracetic acid		NR
Chlorallylene		NR
Chlorate of soda		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Chloräthen (G)		R
Chlorbenzol (G)		R
Chloressigsäure (G)		NR
Chlorex		NR
Chlorinated hydrochloric ether		R
CHLORINATED PARAFFINS (C10-C13)		R
CHLORINATED PARAFFINS (C14-C17) (WITH 50% CHLORINE or more)		R
CHLORINATED PARAFFINS (C18+)		R
Chloroacetic acid		NR
CHLOROACETIC ACID (80% OR LESS)		NR
Chloroacetic acid, liquid		NR
Chloroallylene		NT/FS
Chloroallylene		NR
CHLOROBENZENE		R
Chlorobenzol		R
Chlorobromomethane		NR
Chloroethanoic acid		NR
Chloroethanol-2		NR
Chloroethene		R
Chloroethyl ether		NR
Chloroethylidene (di) chloride		R
CHLOROFORM		NR
Chloroform (G)		NR
Chlorohydric acid		NR
CHLOROHYDRINS (CRUDE)		NR
Chloromethylethylene oxide		NR
Chloromethyloxirane		NR
Chloronitrobenzene, o-		NR
Chloronitrobenzenes		NR
Chlorophenols, liquid		NR
Chloropropylene oxide		NR
CHLOROSULPHONIC ACID		NR
Chlorosulphuric acid		NR
Chlorothene		R
Chlorotoluene meta		R
Chlorotoluene ortho		R
Chlorotoluene para		R
Chlorotoluene, m-		R
Chlorotoluene, o-		R
Chlorotoluene, p-		R
CHLOROTOLUENES (MIXED ISOMERS)		R
Chlorox		NR
Chlorschwefelsäure (G)		NR
Chlorsulfonic acid		NR
Chlorsulfonsäure (G)		NR
Chlorsulfosäure (G)		NR
Chlorsulfuric acid		NR
Chlorwasserstoffsäure (G)		NR
Chlorylen		R
Choice Kettle Lard	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Choice White Grease	60°C	R
Choice White Tallow	60°C	R
CHOLINE CHLORIDE SOLUTIONS		NR
CI-0801 Cetane number improver (Octel)		NT/FS
cia-1,3-Pentadiene		R
cia-trans-1,3-Pentadiene		R
Cicuco	70°C	R
Cidex		NR
CIE (Shell)		R
Cinene		R
Cinnamene		NR
Cinnamol		NR
cis-8-Heptadecylenecarboxylic acid		NR
cis-9-Hexadecenoic Acid		NR
cis-9-Octadecenoic acid		NR
cis-Butanedioic anhydride		NR
cis-Butenedioic anhydride		NR
cis-Pentandiene-1,3		R
CITGO Tufflo 2800		R
CITGO Tufflo Process Oil 300		R
CITRIC ACID (70% OR LESS)		R
CLAIRISOL NS Noxious liquid, F, (10) n.o.s. (N-alkanes(C10+)) ST3, Cat. Z		NT/FS
CLAIRISOL 2000 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
CLAIRISOL 3000		R
Clairisol 330 (TRADENAME Harwich Refinery)		R
CLAIRISOL 350M HF (NON-NOXIOUS LIQUID, n.o.s. (18))		R
CLAIRISOL 350MHF		R
CLAIRISOL 440 (NON-NOXIOUS LIQUID n.o.s. (17), Cat. D)		R
CLAIRISOL NS		R
CLAY SLURRY		R
Cleaner Unleaded (Tradename BP)		R
Cleaning solvents		R
CLEATH 100		NT/FS
CN 10 (NON-NOXIOUS LIQUID, n.o.s. (18) Appendix III)		R
CN 9 (NON-NOXIOUS LIQUID, n.o.s. (18) Appendix III)		R
CNSL		NR
CO 1055 (Proctor & Gamble)		R
CO 1055R (Proctor & Gamble)		R
CO 895 (Proctor & Gamble)		R
CO 898 (Proctor & Gamble)		R
CO 899 (Proctor & Gamble)		R
Coal naphtha		R
COAL SLURRY		R
COAL TAR (n)		R
Coal tar creosote		NR
Coal tar distillate		R
Coal tar naphta		R
Coal tar naphtha		R
COAL TAR NAPHTHA SOLVENT (n)		R
Coal Tar Oil		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
COAL TAR PITCH (MOLTEN) (n)		NR
Coastal heavy	70°C	R
COATEX M439/35A (NON-NOXIOUS LIQUID, n.o.s. (18) Appendix III		NT/FS
COBALT NAPHTHENATE IN SOLVENT NAPHTHA		R
Cobra oil	60°C	R
Cochin Coconut Oil	60°C	R
Coco fatty acid		NR
COCOA BUTTER (n)		R
Cocoa Butter Degummed		R
Cocoa Butter Pressed Degummed Deodorized		R
Cocoa Converter Astra A (ADM Cocoa B.V.)		R
Coconut FAME		R
Coconut methyl ester		R
COCONUT OIL (n)	60°C	R
COCONUT OIL (CONTAINING LESS THAN 5% FREE FATTY ACIDS)	60°C	R
Coconut oil fatty acid (Manila)		NR
COCONUT OIL FATTY ACID (n)		NR
Coconut oil fatty acid (P&G)		NR
COCONUT OIL FATTY ACID METHYL ESTER (n)		R
Coconut palm oil	60°C	R
COD LIVER OIL (ANIMAL and FISH OILS, n.o.s.)	60°C	R
Cod Oil	60°C	R
Cod Oil		R
Colamine		NR
Colloid 207		NT/FS
Cologne spirits		R
Colonial spirits		R
Colophony		NR
Columbian spirits		R
Colza oil	60°C	R
Commercial Castor Oil	60°C	R
Compressor Oil		R
Concentrado de Urea-Formaldehido (Quimica)		R
Concentrate G 99-26 (BASF)		R
Concentrated Orange Juice		NT/FS
Concentrated Vanillin Black colour		NT/FS
CONFORT P0010		R
CONFORT P0015		R
Conoco BASCO 107		R
Conosol 260 (TRADENAME Penreco)		R
Conosol 340 (TRADENAME Penreco)		R
Conosol C-140 (TRADENAME Penreco)		R
Conosol C-145 (TRADENAME Penreco)		R
Conosol C-170 (DuPont/Conoco)		R
Conosol C-170 (TRADENAME Penreco)		R
Consol C-200 (Conoco)		R
Consol C-215 (Conoco)		R
Consolco C-140		R
Consolco C-200		R
Converter (Common Usage for Molasses (Pro-I	50°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Converter (ADM Cocoa BV)		R
Coolant D 542 (BASF)		R
Coolant D 995M (BASF)		R
Coolant LX 104 nap free (BASF)		R
COPPER SALT OF LONG CHAIN (C17+) ALKANOIC ACID (n)		R
Copra Oil	60°C	R
Core 100 (ExxonMobil)		R
Core 145 (ExxonMobil)		R
Core 150 (ExxonMobil)		R
Core 2500 (ExxonMobil)		R
Core 300 (ExxonMobil)		R
Core 500 (ExxonMobil)		R
Core 600 (ExxonMobil)		R
Core 850 (ExxonMobil)		R
CORN ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
CORN OIL (CONTAINING LESS THAN 10% FREE FATTY ACIDS)	60°C	R
CORN OIL (n)	60°C	R
Corn sugar		R
Corn sugar solution		R
Corn syrup		R
CO-SOL (COMMON NAME)		NT/FS
Cotton Oil	60°C	R
COTTON SEED ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
COTTON SEED FATTY ACID		NR
COTTON SEED OIL (CONTAINING LESS THAN 12% FREE FATTY ACIDS)	60°C	R
COTTON SEED OIL (n)	60°C	R
CP 7003 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
CP stearine (Common usage synonym)		R
Cracked Kerosene		NT/FS
CRAMBE OIL (VEGETABLE OILS, n.o.s)	60°C	R
Crankcase oil		R
Creasote		NR
CREOSOTE (COAL TAR) (n)		NR
CREOSOTE (WOOD)		NR
Creosote from coal tar		NR
Creosote oil		NR
Creosote salts		NR
Creostote		NR
Cresol ortho		NR
CRESOLS (ALL ISOMERS)		NR
Cresyl		R
Cresyl Diphenyl Phosphate		R
Cresylic Acid		NR
Cresylic Acid (Sasol)		NR
CRESYLIC ACID, DEPHENOLIZED		NR
CRESYLIC ACID, SODIUM SALT SOLUTION (n)		R
Cresylic Acid-Dephenolized (DGC)		NR
Cresylic acids		NR
Cresylols		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Crosshead crank case oil		R
Crosshead cylindrical oil		R
Crotenaldehyde		NR
Crotonaldehyd (G)		NR
CROTONALDEHYDE		NR
Crotonaldehyde (Sasol)		NR
Crotonaldehyde, stabilised		NR
Crotonic aldehyde		NR
Crude Acrylic Acid (Rohm & Haas)		NR
Crude aqueous caprolactam, 68%		NT/FS
Crude benzene		R
Crude C5 (shell)		NT/FS
Crude C5 (Shell)		R
Crude C9 (Petrol C9 Aromatics) (ICI)		R
Crude C9 (Petrol C9 Aromatics) (ICI)		R
CRUDE CARBON TETRACHLORIDE		R
Crude coal tar		R
Crude Cocoa Butter		R
Crude Coconut Oil	60°C	R
Crude Corn Oil	60°C	R
Crude Cresylic Acid		NR
Crude Degummed Corn Oil	60°C	R
Crude Degummed Rapeseed Oil	60°C	R
Crude Degummed Soyabean Oil	60°C	R
Crude Degummed Soyabean Oil og Edible Grade	60°C	R
Crude Degummed Soybean Oil	60°C	R
crude Epichlorohydrin		NR
Crude Fish Oil		R
Crude Groundnut Oil	60°C	R
Crude heptane		R
Crude Industrial Ethanol		R
Crude Industrial Ethanol (Shell)		R
Crude Lard	60°C	R
Crude Linoleic Safflower Oil (Adams Vegetable)	60°C	R
Crude Linseed Oil	60°C	R
Crude mixture of Cresols		NR
CRUDE OIL	70°C	R
Crude Olive Oil	60°C	R
Crude Palm Kernel Oil (CPKO)	60°C	R
Crude Palm Kernel Olein		R
Crude Palm Kernel Stearin		R
Crude Palm Mid Fraction	60°C	R
Crude Palm Oil		R
Crude Palm Oil (CPO)	60°C	R
Crude Palm Oil (Pasir Gudang)	60°C	R
Crude palm oil stearine		R
Crude Palm Stearin		R
CRUDE PIPERAZINE		NT/FS
Crude Rapeseed Acid Oil	60°C	R
Crude Rapeseed Oil	60°C	R
Crude solvent coal tar naphta		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Crude Soya Acid Oil		NR
Crude Soyabean Oil	60°C	R
Crude Soybean Oil	60°C	R
Crude Sulfate Turpentine		R
Crude Sunflower Oil	60°C	R
Crude Sunflowerseed Oil	60°C	R
Crude Sunflowerseed Oil of Edible Grade	60°C	R
Crude Superdegummed Soyabean Oil	60°C	R
Crude tall oil		NR
Crude Tallow Oil	60°C	R
Crude turpentine		R
Crude Unbleached Palm Oil	60°C	R
Crude Walnut oil (TRADENAME California oils)	60°C	R
Crystalite		R
CSS		R
CTC (COMMON USAGE)		R
CTO (COMMON USAGE)		NR
Cumarebo	70°C	R
Cumen (G)		R
Cumene		R
Cumene (Shell)		R
Cumol		R
Cumol (G)		R
Cutting Fluids Oil		R
Cyanoethane		NR
Cyanoethylene		R
Cyanohydrin-2-propanone		NR
Cyanomethane		R
Cyclic propylene carbonate		R
Cyclo Sol 100 (Shell)		R
Cyclo Sol 150 (Shell)		R
Cyclo Sol 53 Aromatic Solvent (Shell)		R
Cyclo Sol 63 Aromatic Solvent (Shell)		R
Cyclodiene Concentrate (ExxonMobil)		R
Cyclododecatriene (DUPONT)		R
Cycloheksanol (N)		R
CYCLOHEPTANE		R
Cyclohexamethylenimine		NR
Cyclohexan (BASF)		R
Cyclohexan (G)		R
Cyclohexanamine		NR
CYCLOHEXANE		R
Cyclohexane (ExxonMobil)		R
Cyclohexanecarboxylic acid		NR
CYCLOHEXANOL		R
Cyclohexanol (G)		R
Cyclohexanol acetate		R
Cyclohexanol azetat (german)		R
Cyclohexanon (Anon rein) (BASF)		R
Cyclohexanon, (Anon) (G)		R
CYCLOHEXANONE		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Cyclohexanone (DSM Fibre Intermediates)		R
Cyclohexanone (ExxonMobil)		R
Cyclohexanone (Shell)		R
CYCLOHEXANONE, CYCLOHEXANOL MIXTURE		R
Cyclohexanyl acetate		R
Cyclohexatriene		R
CYCLOHEXYL ACETATE		R
Cyclohexyl alcohol		R
Cyclohexyl ketone		R
Cyclohexyl(ethyl)amine		NR
Cyclohexylamin (G)		NR
Cyclohexylamin dest. (BASF)		NR
CYCLOHEXYLAMINE		NR
Cyclohexylamine (CHRIS)		NR
Cyclohexyldimethylamine		NR
Cyclohexylethylamine		NR
Cyclohexylmethane		R
Cyclopentadiene dimer (molten), 1,3-		R
Cyclopentan (G)		R
CYCLOPENTANE		R
CYCLOPENTANOL		NT/FS
CYCLOPENTENE		R
CYCLOPOLYDIMETHYLSILOXANE (NON-NOXIOUS LIQUID, n.o.s. (18))		NT/FS
Cyclotetramethylene oxide		NR
Cykloheksan (N)		R
Cykloheksanon (N)		R
Cykloheksylamin (N)		NR
Cyklopentan (N)		R
Cymene, p-		R
Cymol		R
Cypar 7 (Shell)		R
Cyrus	70°C	R
D O turpentine		R
D.D. turpentine		R
DAA		NR
Dalapon		NR
Dalapon (ISO)		NR
Dalapon-na		NR
Dalpad		NR
Darius	70°C	R
DARK MIXED ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
DAXAD 19LCA (555-01) Dispersing Agent		R
DBP		R
DCDP 97 (Tradename ExxonMobil)		R
DCDP Resin grade		R
DCDP-97 (Tradename ExxonMobil)		R
DCEE		NR
DCPA (COMMON USAGE)		NR
DCPD		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
De kalin		R
DEA		NR
DEA (Huntsman)		NR
DEA (Shell)		NR
Dead oil		NR
Dealen D39 (TRADENAME DEA Mineraloel AG)		R
Dealen D50 (TRADENAME DEA Mineraloel AG)		R
Deanol		NR
Debenzenized Steam Cracked Naphtha (Esso)		R
Dec; Decalin		R
DECAHYDRONAPHTHALENE		R
Decalin		R
Decan-1-ol		R
Decane		R
DECANOIC ACID		NR
Decatoic acid		NR
Decene (Exxon)		R
DECENE (n)		R
Decenes (Exxon)		R
Decoic acid		NR
Decotane		NR
Decyl		R
DECYL ACETATE		R
DECYL ACRYLATE		NR
Decyl alcohol		R
DECYL ALCOHOL (ALL ISOMERS)		R
Decyl benzene	50°C	R
Decyl octyl adipate		R
DECYL/DODECYL/TETRADECYL ALCOHOL MIXTURE		R
DECYLBENZENE		R
Decylbenzenesulfonic acid		NR
Decylene		R
Decylic acid		NR
DECYLOXYTETRAHYDROTHIOPHENE DIOXIDE (n)		NT/FS
DEG		R
DEG NG (Shell)		R
DEG SG (Shell)		R
Degummed C9 (Dow) (Former name)		NT/FS
Degummed Coconut Oil	60°C	R
DEHP		R
Dehpa		NR
Dehydol LS 2 (TRADENAME Henkel)		R
Dehydol LS 3 S (Cognis)		R
Dehydol LS 7 Lev. (Cognis)		R
Dehydol LS3 (Cognis)		R
Dehydol LT 7 (Cognis)		R
Dehydole LS2 (Cognis)		R
Dehydole LS2HN (Cognis)		R
Dehydrated Castor Oil (Redox Chemicals Ltd.)	60°C	R
delta - 1,8 - Terpodiene		R
Delta Ostrica	70°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
DEN		NR
DENATONIUM BENZOATE		NT/FS
Denatured alcohol		R
DENO-BASE 155 (VEGETABLE OILS, n.o.s.)		NT/FS
DENOBASE 58 (VEGETABLE OILS, n.o.s.)		NT/FS
DENOMAR 42 (VEGETABLE OILS, n.o.s.)		NT/FS
Deodorized Cocoa Butter		R
Deodorized Degummed Cocoa Butter		R
DEP		R
Der 331 (DOW)		R
Der 331 Epoxy resin (DOW)		R
Der 361 (DOW)		R
Der 383 (DOW)		R
Der 383 Epoxy resin (DOW)		R
Desmodur H		NT/FS
Desmophen		R
Desmophen (Bayer)		R
DETA		NR
Detalp 360 (Deten Quimica)		R
Detergent alkylate	50°C	R
Detergent alkylate (CHRIS)		R
Detergent alkylate # 2 (CHRIS)		R
Dextrose		R
dextrose solution		R
DEXTROSE SOLUTION		R
DGA Agent e-Grade (Huntsman)		NR
DGEBA		R
D-Glucitol		R
Dhara	70°C	R
Di (2-Ethylbutyl) phthalate		R
Di (2-hydroxyethyl) amine		NR
Di-(2-chloroethyl) ether		NR
Di-(2-ethyl hexyl) phosphate		NR
DI-(2-ETHYLHEXYL) ADIPATE		R
DI-(2-ETHYLHEXYL) PHOSPHORIC ACID (n)		NR
Di-(2-ethylhexyl) phthalate		R
di-(n-Butyl)amine		NR
Di[alkyl/alkenyl(C10-C20)] hydrogen phosphite		NT/FS
Diacetic ester		R
Diacetic ether		R
Diacetone		NR
DIACETONE ALCOHOL		NR
Diacetone alcohol (Shell)		NR
Diacetonealkohol (G)		NR
Diacetonealkohol (N)		NR
Diala A		R
Diala B (Shell)		R
Diala F		R
DIALKYL (C10-C14) BENZENES		R
DIALKYL (C7-C13) PHTHALATES		R
DIALKYL (C8-C9) DIPHENYLAMINES		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
DIALKYL (C9-C10) PHTHALATES		R
Diaminoethane, 1,2-		NR
Diaminohexan (G)		NR
Diaminotoluene		NR
Diammonium sulfide solution		NR
Diamyl phthalate		R
Diäthanolamin (G)		NR
Diäthylamin (G)		NR
Diäthyläthanolamin (G)		NR
Diäthyläther (G)		R
Diäthylenglykol (G)		R
Diäthylsulfat (G)		R
Diazaoctane - 1,8 - diamine		NR
DIB (COMMON USAGE)		R
DIB (Shell)		R
DIB Wide Cut (Shell)		R
Dibasic esters		R
Di-beta-Hydroxyethoxyethane	60°C	R
Di-b-Hydroxyethoxyethane	60°C	R
DIBK		R
DIBP		R
Dibromoethane, 1,2-		NR
DIBROMOMETHANE		NR
Dibutene (DNB)		R
Dibutyl amine		NR
Dibutyl carbinol		R
Dibutyl Carbitol		NR
Dibutyl ester		R
Dibutyl ether		R
Dibutyl ethers		R
Dibutyl hydrogen phosphite		NT/FS
DIBUTYL HYDROGEN PHOSPHONATE		NT/FS
Dibutyl ortho-phthalate		R
Dibutyl oxide		R
Dibutyl phosphonate		NT/FS
DIBUTYL PHTHALATE		R
Dibutylamin (G)		NR
Dibutylamin (N)		NR
DIBUTYLAMINE		NR
Dibutylbenzene-1,2-dicarboxylate		R
Dibutylcarbitol		NR
Dibutyleter (N)		R
Dicapryl phthalate		R
Dichlormethan (G)		NR
DICHLOROBENZENE (ALL ISOMERS)		R
Dichlorobenzene, ortho		R
Dichlorodiisopropyl ether		NR
Dichloroethane, 1,1-		R
Dichloroether		NR
DICHLOROETHYL ETHER		NR
Dichloroethyl oxide		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Dichloroisopropyl ether		NR
Dichloroisopropyl ether, 2-		NR
DICHLOROMETHANE (n)		NR
Dichloromethane, 1,2-		NR
Dichlorophenol		NR
Dichlorophenol, 2,4-		NR
Dichloropropane		R
Dichloropropane, 1,2-		R
Dichloropropane, 1,3-		R
Dichloropropane/dichloropropene mixtures		NR
Dichloropropene		NR
Dichloropropene, 1,3-		NR
DICHLOROPROPENE/DICHLOROPROPANE MIXTURES		NR
Dichloropropionic acid, 2-		NR
Dichloropropionic acid, 2,2-		NR
Dichloropropylene		NR
Dicyclopentadiene		R
Dicyclopentadiene 83% (Shell)		R
Dicyclopentadiene 94% (Shell)		R
Dicyclopentadiene 97 (ExxonMobil)		R
Dicyclopentadiene high purity (DOW)		R
Didecyl phthalate		R
Didodecyl phthalate		R
DIDP (COMMON USAGE)		R
Diesel fuel	60°C	R
Diesel Fuel (Oil Tanking)	60°C	R
Diesel Fuel Oil (Oil Tanking)	60°C	R
DIESEL OIL	60°C	R
Diesel oil (light)	60°C	R
Diesel oil medium	60°C	R
Diethamine		NR
Diethanolamin (N)		NR
Diethanolamin rein (BASF)		NR
DIETHANOLAMINE		NR
Diethanolamine (Shell)		NR
Diethyl "carbitol"		NR
Diethyl ester of phthalic acid		R
Diethyl ethanolamine		NR
DIETHYL ETHER		R
Diethyl oxide		R
DIETHYL PHTHALATE		R
Diethyl sulfate		R
DIETHYL SULPHATE		R
Diethylamin (N)		NR
DIETHYLAMINE		NR
DIETHYLAMINOETHANOL		NR
Diethylaniline-2,6		NR
DIETHYLBENZENE		R
Diethylcarbitol		NR
Diethylene dioxide		NR
Diethylene ether		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
DIETHYLENE GLYCOL		R
Diethylene Glycol - all grades (Shell)		R
Diethylene glycol BEA (COMMON USAGE)		R
Diethylene glycol buthyl ether		NR
Diethylene glycol butyl ether acetate		R
DIETHYLENE GLYCOL DIBUTYL ETHER (n)		NR
DIETHYLENE GLYCOL DIETHYL ETHER (n)		NR
Diethylene glycol ethyl ether		NR
DIETHYLENE GLYCOL ETHYL ETHER		NR
Diethylene glycol ethyl ether acetate		R
DIETHYLENE GLYCOL ETHYL ETHER ACETATE		R
Diethylene glycol m-butyl ether		NR
Diethylene glycol m-butylether acetate		R
Diethylene glycol methyl ether		NR
DIETHYLENE GLYCOL METHYL ETHER		NR
Diethylene glycol methyl ether acetate		R
DIETHYLENE GLYCOL METHYL ETHER ACETATE		R
Diethylene Glycol Mono Phenyl Ether		NR
Diethylene Glycol Mono Propyl Ether		NR
Diethylene glycol monoamine		NR
Diethylene glycol monobutyl ether		NR
Diethylene glycol monobutyl ether acetate		R
Diethylene glycol monoethyl ether		NR
Diethylene glycol monoethyl ether acetate		R
Diethylene Glycol Monohexyl Ether		NR
Diethylene glycol monomethyl ether		NR
Diethylene glycol monomethyl ether acetate		R
DIETHYLENE GLYCOL n-HEXYL ETHER		NR
DIETHYLENE GLYCOL PHENYL ETHER		NR
DIETHYLENE GLYCOL PHTHALATE (n)		R
DIETHYLENE GLYCOL PROPYL ETHER		NR
Diethylene imidoxide		NR
Diethylene oxide		NR
Diethylene oxide (CHRIS)		NR
Diethylene oximide		NR
Diethylene triamine comm.		NR
Diethylene triamine HP.		NR
Diethylenediamine		NT/FS
Diethyleneglykol (BASF)		R
Diethyleneoxide, 1,4-		NR
DIETHYLENETRIAMINE		NR
DIETHYLENETRIAMINE PENTAACETIC ACID, PENTASODIUM SALT SOLUTION (n)		R
Diethylenglykol (N)		R
Diethylenimide oxide		NR
Diethylhexyl Adipate		R
Diethylhexyl phthalate		R
Diethylolamine		NR
Dietyleter (N)		R
Dietylsulfat (N)		R
Diformyl		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
DIGLYCIDYL ETHER OF BISPHENOL A (n)		R
DIGLYCIDYL ETHER OF BISPHENOL F (n)		R
Diglycol		R
Diglycol monobutyl ether		NR
Diglycol monobutyl ether acetate		R
Diglycol Phthalate		R
Diglycolamine		NR
Diglycolamine (Huntsman)		NR
Diglykol (G)		R
Digol		R
DIHEPTYL PHTHALATE		R
Dihexyl		R
DIHEXYL PHTHALATE		R
Dihydro-2(3h)-furanone		NR
Dihydroxydiethyl ether		R
Dihydroxyethyl ether		R
Dihydroxyhexane		R
Diisobutene		R
DIISOBUTYL KETONE		R
DIISOBUTYL PHTHALATE (n)		R
DIISOBUTYLAMINE		NR
Diisobutylcarbinol		R
DIISOBUTYLENE		R
Diisobutylene (DIB) (Exxon trade name)		R
Diisobutylene isomeric comp's		R
Diisobutylketon (G)		R
Diisobutylketon (N)		R
Diisodecyl phthalate		R
DIISONONYL ADIPATE		R
Diisononyl phthalate		R
DIISOCTYL PHTHALATE		R
DIISOPROPANOLAMINE		NR
Diisopropyl Benzol		R
Diisopropyl ether		R
Di-isopropyl ether		R
Diisopropyl oxide		R
Diisopropylacetone		R
DIISOPROPYLAMINE		NR
Diisopropyläther (G)		R
DIISOPROPYLBENZENE (ALL ISOMERS)		R
Diisopropyleter (N)		R
DIISOPROPYLNAPHTHALENE (n)		R
Diklormetan (N)		NR
Diluted sulphuric acid		NR
Dimate (Exxon trade name)		R
Dimate (Dimate Gasoline C6-C12) (TEXACO)		R
Dimethoxymethane		NT/FS
dimethyl-		R
Dimethyl 1,2-benzene di carboxylate		R
DIMETHYL ADIPATE		R
Dimethyl benzene		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Dimethyl carbinol		R
Dimethyl Disulfide		NT/FS
DIMETHYL DISULPHIDE		NT/FS
Dimethyl ethyl carbinol		R
Dimethyl ethynyl carbinol		R
Dimethyl formal		NT/FS
Dimethyl formaldehyde		R
DIMETHYL GLUTARATE (No Heat)		R
Dimethyl hexanedioate		R
DIMETHYL HYDROGEN PHOSPHITE		NR
Dimethyl hydrolyzate		R
Dimethyl ketal		R
Dimethyl ketone		R
DIMETHYL NAPHTHALENE SULPHONIC ACID SODIUM SALT SOLUTION		R
DIMETHYL OCTANOIC ACID		NR
DIMETHYL PHTHALATE		R
DIMETHYL SUCCINATE		R
Dimethyl, -		R
Dimethylacetamide		NR
Dimethylacetamide (BASF)		NR
Dimethylacetamide Acetate		NR
Dimethylacetamide solution (40% or less), N,N-		NR
Dimethylacetylene carbinol (CHRIS)		R
Dimethylacetylene carbitol		R
Dimethylacetylenecarbinol		R
DIMETHYLAMINE SOLUTION (45% OR LESS)		NR
DIMETHYLAMINE SOLUTION (GREATER THAN 45% BUT NOT GREATER THAN 55%)		NR
DIMETHYLAMINE SOLUTION (GREATER THAN 55% BUT NOT GREATER THAN 65%)		NR
Dimethylaminoethanol		NR
Dimethylaminoethanol, 2-		NR
Dimethylbenzene		R
Dimethylbenzene, 1,2 -		R
Dimethylbenzene, 1,3 -		R
Dimethylbenzene, 1,4 -		R
Dimethylbenzol (G)		R
Dimethylcyclohexylamine		NR
Dimethylcyclohexylamine, N,N-		NR
Dimethyldisulphide		NT/FS
Dimethylene oxide		NR
Dimethylester kyseliny fosforite (czech)		NR
DIMETHYLETHANOLAMINE		NR
Dimethylethylcarbinol		R
Dimethylethynyl carbinol		R
Dimethylformamid (BASF)		NR
DIMETHYLFORMAMIDE		NR
Dimethylhydroxybenzene		NR
Dimethylaurylamine		NR
Dimethylphenol		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Dimethylphenols		NR
Dimethylphenyl phosphate (3:1)		R
DIMETHYLPOLYSILOXANE		NT/FS
Dimethylpropane-1,3-diol, 2,2-		NR
Dimethylpropargyl alcohol, 1,1 -		R
DINA		R
Di-n-amyl phthalate		R
Di-n-butyl ether		R
Di-n-Butyl phthalate		R
di-n-Butylamine		NR
Di-n-Butyläther (G)		R
DI-n-HEXYL ADIPATE		R
Di-n-Hexyl phthalate		R
DINITROTOLUENE (MOLTEN)		NR
Dinitrotoluol		NR
Di-n-Nonyl phthalate		R
DINONYL PHTHALATE (n)		R
Dinopol plasticizer		R
DI-normal-propylamine		NR
DINP (COMMON USAGE)		R
DI-n-PROPYLAMINE		NR
Diocetyl adipate		R
Diocetyl hydrogen phosphate		NR
Diocetyl phosphoric acid		NR
DIOCTYL PHTHALATE		R
Dioksan (N)		NR
Diolamine		NR
DIOP		R
Dioxan		NR
Dioxan (G)		NR
Dioxane		NR
Dioxane, 1,4-		NR
Dioxane, p-		NR
Dioxide-1		R
Dioxitol		NR
Dioxitol A (Shell)		NR
Dioxitol AU (Shell)		NT/FS
Dioxitol D (Shell)		NR
Dioxitol D Inhibited (Shell)		NR
Dioxitol DE (Shell)		NR
Dioxitol DI (Shell)		NR
Dioxolone-2		NT/FS
Dioxolone-2		NT/FS
Dioxophalan, 1,3-		NR
Dioxyethylene ether		NR
DIPA (DOW)		NR
Di-para-mentha-1,8-diene		R
DIPE (COMMON USAGE)		R
DIPE 17 (NOXIOUS LIQUID, (17) n.o.s., Cat. D)		R
DIPENTENE		R
DIPHENYL		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
DIPHENYL / DIPHENYL ETHER MIXTURES		NR
DIPHENYL CRESYL PHOSPHATE		R
Diphenyl dodecyl ether disulphonate solution		NR
Diphenyl dodecyl oxide disulphonate solution		NR
DIPHENYL ETHER		NR
DIPHENYL ETHER / DIPHENYL PHENYL ETHER MIXTURE		R
Diphenyl oxide (DOW)		NR
Diphenyl oxide (Monsanto)		NR
Diphenyl oxide/diphenyl phenyl ether mixture		R
Diphenyl oxide-diphenyl mixture		NR
Diphenyl phthalate		R
Diphenyl/diphenyl oxide mixture		NR
Diphenylamine (General Electric)		NR
DIPHENYLAMINE (MOLTEN) (n)		NR
DIPHENYLAMINE, REACTION PRODUCT WITH 2,2,4,- TRIMETHYLPENTENE (n)		NR
DIPHENYLAMINES, ALKYLATED (n)		NR
Diphenylmethane -4,4'-diisocyanate		R
DIPHENYLMETHANE DIISOCYANATE (n)		R
DIPHENYLOL PROPANE-EPICHLOROHYDRIN RESINS		R
Dipping acid		NR
Dipropylamin (G)		NR
Dipropylamin (N)		NR
Dipropylamine		NR
DIPROPYLENE GLYCOL		R
DIPROPYLENE GLYCOL BUTYL ETHER		NR
Dipropylene glycol methyl ether		NR
DIPROPYLENE GLYCOL METHYL ETHER		NR
Dipropylene Glycol Mono Butyl Ether		NR
Dipropylene glycol mono methyl ether		NR
Dipropylene glycol monomethyl ether		NR
Dipropylenglykol (BASF)		R
Dipropylmethane		R
Disodium nitrilotriacetate		NR
Dissolvine 100-S		R
Dissolvine D-40 (AKZO)		R
Dissolvine D50 (ICI)		NR
Dissolvine E-39 (AKZO)		R
Distillate Hydrocracker Bottom (TOTAL)		R
Distillates, Flashed feed stocks		R
Distillates, Straight run		R
DISTILLED PALM FATTY ACID		NR
Distilled Palm Fatty Acid Distillate		NR
DISTILLED PALM KERNEL OIL FATTY ACID		NR
Distilled tall oil		NR
DISTILLED TOPPED PALM KERNEL FATTY ACID (VEGETABLE ACID OILS AND DISTILLATES)		NR
Distilled vegetable fatty acid (Claremont)		NR
Disulfide, Dimethyl		NT/FS
Disulphuric acid		NR
DITHIOCARBAMATE ESTER (C7-C35)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Dithiocarbonic anhydride		NT/FS
DITRIDECYL ADIPATE (n)		R
DITRIDECYL PHTHALATE (n)		R
DIUNDECYL PHTHALATE		R
Divinylene oxide		NR
D-limonene		R
dl-p-Mentha-1,8-diene		R
dl-p-Menthal		R
DMA		NR
DMA (COMMON USAGE)		NR
DMA (R) 6 Weed killer(sequestered) (DOW)		NR
DMA solution (45% or less)		NR
DMAC		NR
DMDS		NT/FS
DMDS XT 10 (ELF ATOCHEM)		NT/FS
DMF		NR
DMFA		NR
DMK		R
DMP		R
DNA		NR
DNC 701.01 Developmental Polyol		R
DNP		R
DNT		NR
DNT (N)		NR
DOA		R
DOA, Dioctyl adipate		R
DOBANOL 23		R
Dobanol 25-3		R
Dobanol 45 (TRADENAME SHELL)		R
Dobanol 91-6		R
Dobanol 91-8		R
Dobanol 91-X (x between 2.5 and 9)		R
Do-benzenesulfonic acid		NR
Docosan-1-ol		R
Dodecan-1-ol		R
Dodecane		R
DODECANE (ALL ISOMERS)		R
Dodecanethiol-tert		NR
Dodecanoic acid		NR
Dodecanol		R
DODECENE (ALL ISOMERS)		R
Dodecene (non-linear)		R
Dodecene-C12		R
Dodecenes (Exxon)		R
DODECENYL SUCCINIC ACID, DIPOTASSIUM SALT SOLUTION		R
DODECYL / PENTADECYL METHACRYLATE MIXTURE		R
DODECYL ALCOHOL		R
DODECYL BENZENE		R
Dodecyl Benzene Ramifie BAB (Chevr. Oronite)		R
DODECYL DIPHENYL ETHER DISULPHONATE SOLUTION (n)		NR
Dodecyl diphenyl oxide disulfonate		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Dodecyl diphenyl oxide disulphonate solution		NR
DODECYL HYDROXYPROPYL SULPHIDE		NT/FS
DODECYL METHACRYLATE		R
DODECYL/OCTADECYL METHACRYLATE MIXTURE		NT/FS
DODECYL/OCTADECYL METHACRYLATE MIXTURE (n)		NT/FS
Dodecyl-2-methyl-2-propenoate		R
Dodecyl-2-methylprop-2-enoate		R
DODECYLAMINE / TETRADECYLAMINE MIXTURE (n)		NR
Dodecylbenzene		R
Dodecylbenzenesulfonic acid		NR
Do-decylbenzenesulfonic acid		NR
DODECYLDIMETHYLAMINE, TETRADECYLDIMETHYLAMINE MIXTURE		NR
Dodecylene		R
DODECYLPHENOL		R
DODECYLXYLENE		R
Dodekan (N)		R
Dolcymene		R
DONAX B (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Donax B (Shell)		R
DOP		R
DOP (Shell)		R
Double Fractionated Palm Olein		R
DOUBLE FRACTIONED OLEIN (VEGETABLE OILS, n.o.s.)	60°C	R
Dow corning Q-2-0406 intermediate		R
Dowanol 33B		NR
Dowanol DB		NR
Dowanol DE		NR
Dowanol DESG		NR
Dowanol DM		NR
Dowanol DPM		NR
Dowanol EB		NT/FS
Dowanol EE		NR
Dowanol EM		NR
Dowanol EPH		NR
DOWANOL Glycol Ethers		NR
Dowanol PM		NR
Dowanol PMA Glycol Ether Acetate (Dow)		R
Dowanol PMM"		NR
Dowanol PNB		NT/FS
Dowanol PPH		NR
Dowanol TB-11 (DOW)		NR
Dowanol TPM		NR
Dowfax 2A1 solution		NR
Dowfax 9N4		R
Dowfax 9N6		R
Dowfax 9N9		R
Dowfroth 200		NR
Dowfroth 250		NR
Dowfume 40		NR
Dowfume 40, W-10, W-15, W-40		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Dowfume EDB		NR
Dowper		R
Dowpon		NR
Dowtherm A		NR
Dowtherm E		R
Dowtherm G		R
Dowtherm Q Heat Transfer Fluid		R
DPA		R
DPG (DOW)		R
DPG Bottoms (TRADENAME Huntsman)		R
DPGBTM (TRADENAME Huntsman)		R
DPG-LO (DOW)		R
DPGME		NR
DPM		NR
DPMA		R
Drakeol 18 (TRADENAME Penreco)		R
Drakeol 21 (TRADENAME Penreco)		R
Drakeol 25 (TRADENAME Penreco)		R
Drakeol 32 (TRADENAME Penreco)		R
Drakeol 34 (TRADENAME Penreco)		R
Drakeol 35 (TRADENAME Penreco)		R
Drift river mix	70°C	R
DRILLING BRINE INCL. POTASSIUM CHLORATE SOLUTION		NT/FS
Drilling brine: potassium chloride solution		R
DRILLING BRINES, CONTAINING ZINC SALTS		R
DRILLING BRINES: CALCIUM BROMIDE SOL.,CALCIUM CHLORIDE SOL.,SODIUM CHLORIDE SOL.		R
drilling fluid (TYPICAL)		NT/FS
Drilling Fluid HDF 2000 (Total Solvents)		R
DRILLING MUD (LOW TOXICITY)		NT/FS
Drilling mud (TRADENAME M-I Drilling Fluids)		NT/FS
DSD 412.01 Developmental Polyol		NR
d-sorbite		R
d-Sorbitol		R
D-Sorte		R
DTBP		NR
DTDP		R
DTPKA (COMMON USAGE)		NR
DUAL		NT/FS
Duodecylic acid		NR
Durasyn 145 (Amoco)		R
Durasyn 164 (AMOCO)		R
Durasyn 166 (AMOCO)		R
Durasyn 262 (AMOCO)		R
Duri	70°C	R
Dustex (Borregaard Lignotech)		R
Dus-Top (REILLY)		R
Dutch liquid		NR
Dutch oil		NR
Dutrex		R
DVV 6009.01 Developmental Polyol		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
DVV 8106.01 Developmental Copolymer Polyol		R
DVV 8109.01 Developmental Copolymer Polyol		R
E.B.		R
E.C.H.		NR
E.C.H. (COMMON USAGE)		NR
E.G. acetate (Huels)		R
E.P.I.		NR
EAA		R
EAK		R
Eastman TOTM Plasticizer (Eastman)		R
Eastman TOTM-CA Plasticizer (Eastman)		R
E-Caprolactam (BASF US)		NT/FS
ECCAT		NT/FS
ECH (Shell)		NR
ECOROL 24 Noxious liquid, NF, (5) n.o.s. (Dodecyl alcohol) ST2, Cat. Y		R
Ectasolve DB solvent		NR
Ectasolve EB solvent		NT/FS
EDA (COMMON USAGE)		NR
EDB		NR
EDC		NR
EDC 95-11 (Total)		R
EDC 99-DW (Total)		R
Eddiksyre (N)		NR
Eddiksyreanhydrid (N)		NR
Edenor 50 (Tradename Henkel)		R
Edenor GTA (TRADENAME Henkel)		R
Edenor ME C 6-10 (Cognis Deutschland)		R
Edenor ME PK 12-18 (TRADENAME Henkel)		R
Edenor ME SU (Tradename Henkel)		R
Edible Lard	60°C	R
Edible Tallow	60°C	R
Edjehe	70°C	R
EDTA (COMMON USAGE)		R
EDTA Na4		R
EEP		R
EF 50 180/230 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
EF 50 II 180/230 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
EF 50 IN 40/100 (NOXIOUS LIQUID, F. (16), n.o.s. S.T. 3, Cat. C)		R
EF 60 II 190/240 (NON-NOXIOUS LIQUID, n.o.s. (18))		R
EGBE (Occidental Chemical Corp.)		NT/FS
EGMBE (ExxonMobil)		NT/FS
EGMEE		NR
EGMEE (ExxonMobil)		NR
EGMEEA (ExxonMobil)		R
EHC 30 (ExxonMobil)		R
EHC 50		R
EHC 60 (ExxonMobil)		R
Ehtylene crakcer residues		R
Eicosyl		R
Einecs 302-638-8		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Eisen (III)-chlorid (G)		R
Ektapro EEP solvent		R
Ektasolve DB acetate		R
Ektasolve DE acetate		R
Ektasolve DE solvent		NR
Ektasolve DM solvent		NR
Ektasolve EB acetate (solvent)		R
Ektasolve EB solvent		NT/FS
Ektasolve EE acetate		R
Ektasolve EE solvent		NR
El Morgan	70°C	R
Elayl Chloride		NR
Electrical insulating oil		R
Elvace 40705-00 (TRADENAME Reichhold)		NR
Emersol 205 Oleic acid (TRADENAME Henkel)		NR
Emkadixol 360 Brake Fluid (TRADENAME UCC)		R
Emkarox AF21 (TRADENAME ICI Chemicals)		NT/FS
Emkarox AF222		NT/FS
Emulsifier 1012		R
Enanthic acid		NR
Enanthic alcohol		R
Enanthy alcohol		R
ENB		R
Engine Oil for Diesel		R
Engine Oil for Gasoline		R
Engraver`s acid		NR
Engravers acid		NR
Engravers oil		NR
Envirodiesel B100	60°C	R
EO		NR
Eocene	70°C	R
Epal 10 fatty alcohol (Amoco)		R
EPAL 12/70 Alcohol (Ethyl Corporation)		R
EPAL 1416 ALCOHOL (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Epal 1618 Alcohol (BP Amoco)		R
Epal 20+ Alcohol (BP Amoco Chemical Co.)		R
Epal 610 alcohol (Amoco)		R
Epal 610H (HIGH HEXANOL) Alcohol (Amoco)		R
Epanol P (Sasol)		R
EPF S20		R
EPF S20 Noxious liquid, NF, (5) n.o.s. (Alkanes (C6-C9)) ST2, Cat. Y		R
EPI		NR
Epichlorhydrin		NR
Epichlorhydrin (G)		NR
EPICHLOROHYDRIN		NR
Epichlorohydrin (Shell)		NR
Epichlorohydrin resing		R
Epiklorhydrin (N)		NR
Epikote 828		R
Epikote 828 (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
EPIKOTE TN 1001-X-75 Noxious liquid, F, (4) n.o.s. (Diphenol propane epichlorohydrin resins) ST2, Cat. X		NT/FS
Epi-Rez-510 (celanese)		R
EPN 110 Base oil (TRADENAME Sun)		R
EPON (TM) Resin 828 (Resolution Perf. Prod.)		R
Epon 828 (Shell)		R
Epon Resin 828 (Shell)		R
Epoxy resins		R
Epoxyethane		NR
Epoxyethane, 1,2-		NR
Epoxypropane, 1,2-		NR
epsilon-CAPROLACTAM (MOLTEN OR AQUEOUS SOLUTIONS)		NT/FS
Es Sider	70°C	R
ESCAID 100 Noxious liquid, NF, (3) n.o.s. (Alkyl (C5-C8) benzenes) ST2, Cat. X		R
Escaid 110 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
ESCAID 120 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
Essence of mirbane		R
Essigsäure (G)		NR
Essigsäure chem. rein (BASF)		NR
Essigsäure sek-butylester (G)		R
Essigsäureanhydrid (G)		NR
Essigsäureanhydride (BASF)		NR
Essigsäureäthylester (G)		R
Essigsäurebutylester (G)		R
Essigsäurepropylester (G)		R
Esso BS (ExxonMobil)		R
Ester of nonyl alcohol		R
Estrabond		R
Etamax B(s)		R
Etamax B(w)		R
Etamax D		R
Etamax UB Noxious liquid, (11) n.o.s. (Ethyl alcohol) Cat. Z		R
Etannitril (N)		R
Etanol (N)		R
Etanolamin (N)		NR
Etansyre (N)		NR
EtBE		R
ETBE (NESTE OIL)		R
Eter (N)		R
Ethanamine		NR
Ethanamine solutions (72% or less)		NR
Ethane carboxylic acid		NR
Ethane nitrile		R
Ethane pentachloro-		NR
Ethane trichloride		R
Ethane, 1,1,1- trichloro-		R
Ethane, 1,1,2,2-tetrachloro-		R
Ethane, 1,1,2-trichloro-		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Ethane, 1,1-dichloro-		R
Ethane, 1,1-oxybis [2-chloro-]		NR
Ethane, 1,2-dibromo-		NR
Ethane, 1,2-dichloro-		NR
Ethane, pentachloride		NR
Ethancarboxylic acid		NR
Ethanedial		R
Ethanediamine, 1,2-		NR
Ethanediol		R
Ethaneitrile		R
Ethanenitrile		R
ethanoic acid		NT/FS
Ethanoic acid		NR
Ethanoic anhydride		NR
Ethanol		R
Ethanol 200pf (Sasol)		R
Ethanol 96.5/UN (Sasol)		R
Ethanol 99.9/UN (Sasol)		R
Ethanol B (Sasol)		R
Ethanol DRAA, DRS		R
Ethanol, 2-(2ethoxyethoxy)-, acetate		R
Ethanol, 2-butoxy-		NT/FS
Ethanol, 2-methoxy-		NR
Ethanol,2-(2-ethoxyethoxy)-		NR
Ethanol/Iso-propanol Blend (Sasol)		R
ETHANOLAMINE		NR
Ethanolamine, mono-		NR
Ethene, 1,1 - dichloro -		R
Ethene, tetrachloro-		R
Ethene, Trichloro-		R
Ethenyl acetate		R
Ethenyl ethanoate		R
Ethenylbenzene		NR
Ethenylmethylbenzene		R
Ether		R
Ether cyanatus		NR
Ether, bis(2-chloro-1-methylethyl)		NR
Ether, vinyl ether		NR
Ethermax (TAME)		R
Ethinyl trichloride		R
Ethoxilierte Fettalkohole C12-C14 (Cognis)		R
Ethoxol		NR
Ethoxy diglycol		NR
Ethoxyethane		R
Ethoxyethanol acetate, 2-		R
Ethoxyethanol, 2-		NR
Ethoxyethene		NR
Ethoxyethyl acetate, 2-		R
ETHOXYLATED ALKYOXY ALKYL AMINE		NR
ETHOXYLATED LONG CHAIN (C16+) ALKYOXYALKYLAMINE		NR
ETHOXYLATED LONG CHAIN (C16+) ALKYOXYALKYLAMINE (n)		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
ETHOXYLATED TALLOW AMINE (>95%)		NR
ETHOXYLATED TALLOW AMINE, GLYCOL MIXTURE		NR
Ethoxypropanol (TRADENAME BP Chemicals)		NT/FS
Ethyl 2-methacrylate		R
Ethyl 2-methyl-2-propenoate		R
Ethyl 2-propenoate		NR
Ethyl 3 - oxobutanoate		R
ETHYL 3-ETHOXYPROPIONATE		R
ETHYL ACETATE		R
Ethyl Acetate (BP)		R
Ethyl Acetate (ExxonMobil)		R
Ethyl Acetate (Sasol)		R
Ethyl Acetate (Shell)		R
Ethyl acetate UR grade		R
Ethyl Acetic Ester		R
ETHYL ACETOACETATE		R
Ethyl acetone		R
Ethyl acetylacetate		R
ETHYL ACRYLATE		NR
Ethyl Acrylate (Hoechst Celanese)		NR
Ethyl Acrylate (Rohm & Haas 15ppm MEHQ)		NR
ETHYL ALCOHOL		R
Ethyl Alcohol (GPC Grain Processing Corp.)		R
Ethyl Alcohol 10A190 (GPC Grain Processing)		R
Ethyl Alcohol 10B095 (GPC Grain Processing)		R
Ethyl Alcohol 10B160 (GPC Grain Processing)		R
Ethyl Alcohol 10B176 (GPC Grain Processing)		R
Ethyl Alcohol 10B190 (GPC Grain Processing)		R
Ethyl Alcohol 10B191 (GPC Grain Processing)		R
Ethyl Alcohol 10B192 (GPC Grain Processing)		R
Ethyl Alcohol 10C095 (GPC Grain Processing)		R
Ethyl Alcohol 10C190 (GPC Grain Processing)		R
Ethyl Alcohol 10V190 (GPC Grain Processing)		R
Ethyl Alcohol 11B199 (GPC Grain Processing)		R
Ethyl Alcohol 11B200 (GPC Grain Processing)		R
Ethyl Alcohol 11C022 (GPC Grain Processing)		R
Ethyl Alcohol 11C199 (GPC Grain Processing)		R
Ethyl Alcohol 11C200 (GPC Grain Processing)		R
Ethyl Alcohol B (Sasol)		R
Ethyl alpha-methacrylate		R
ETHYL AMYL KETONE (n)		R
Ethyl benzol		R
Ethyl butanoate		R
ETHYL BUTYRATE (n)		R
Ethyl carbinol		R
Ethyl carbonylethylene		NR
Ethyl cyanide		NR
Ethyl Cyclohexylamine		NR
Ethyl diglycol		NR
Ethyl Diglycol (new 11/9/00)		NR
Ethyl Diglycol Acetate (TRADENAME BP)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Ethyl Diglycol Ether (TRADENAME BP Chemical)		NR
Ethyl digol		NR
Ethyl ester of acetic acid		R
Ethyl ester of acrylic acid		NR
Ethyl Ester of Propionic Acid		R
Ethyl ethanoate		R
Ethyl ether		R
Ethyl fluid		R
Ethyl glycol		NR
Ethyl Hexoic Acid		NR
Ethyl hydroxide		R
ETHYL METHACRYLATE		R
Ethyl methacrylate - inhibited		R
Ethyl Methacrylate Monomer		R
Ethyl methyl carbinol		R
Ethyl methyl ketone		R
Ethyl methyl ketone (Shell)		R
Ethyl nitrile		R
Ethyl oxide		R
Ethyl oxitol acetate		R
Ethyl oxytol		NR
Ethyl Phenols		NR
Ethyl phthalate		R
Ethyl propenoate		NR
ETHYL PROPIONATE (n)		R
Ethyl proxitol (shell)		NR
Ethyl sulfate		R
Ethyl sulphate		R
ETHYL tert-BUTYL ETHER		R
Ethyl Tertiary Butyl Ether (LYONDELL)		R
Ethyl Toluene		R
Ethyl vinyl ether		NR
Ethyl(cyclohexyl)amine		NR
Ethyl-3-propylacrolein, 2-		NR
Ethylacetat (BASF)		R
Ethylacetic acid		NR
Ethylacrylat (BASF)		NR
ETHYLAMINE		NR
ETHYLAMINE SOLUTIONS (72% OR LESS)		NR
Ethylamine, anhydrous		NR
Ethylamine, aqueous solutions		NR
Ethylaminocyclohexane		NR
ETHYLBENZENE		R
Ethylbenzene (Shell)		R
Ethylbenzol		R
Ethylbenzol (BASF)		R
Ethylbutylamine, N-		NR
Ethylcarbinol		R
ETHYLCYCLOHEXANE		R
Ethylcyclohexylamine, N-		NR
Ethyldigol		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Ethyldimethylmethane		R
Ethylene acetate		R
Ethylene alcohol		R
Ethylene Amine 1302 (DOW)		NR
Ethylene benzene		NR
Ethylene bromide		NR
ETHYLENE CARBONATE		NT/FS
Ethylene Carbonate Catalyst		NT/FS
Ethylene carboxylic acid		NR
Ethylene chloride		NR
ETHYLENE CHLOROHYDRIN		NR
Ethylene cracker residues		R
ETHYLENE CYANOHYDRIN		NR
Ethylene diacetate		R
Ethylene diamine		NR
ETHYLENE DIBROMIDE		NR
ETHYLENE DICHLORIDE		NR
Ethylene dihydrate		R
Ethylene Dioxydiethanol, 2,2-	60°C	R
Ethylene dioxydiethanol, 2,2`	60°C	R
ETHYLENE GLYCOL		R
Ethylene Glycol (Shell)		R
ETHYLENE GLYCOL ACETATE (n)		R
Ethylene glycol acrylate		R
Ethylene glycol butyl ether		NT/FS
ETHYLENE GLYCOL BUTYL ETHER ACETATE		R
ETHYLENE GLYCOL DIACETATE		R
ETHYLENE GLYCOL DIBUTYL ETHER		NR
Ethylene glycol dihydroxydiethyl ether	60°C	R
ETHYLENE GLYCOL ETHER HE (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Ethylene glycol ethyl ether		NT/FS
Ethylene glycol ethyl ether acetate		R
Ethylene glycol isopropyl ether		NT/FS
ETHYLENE GLYCOL ISOPROPYL ETHER		NR
Ethylene glycol M.B.E (COMMON USAGE)		NR
Ethylene glycol M.M.E. (COMMON USAGE)		NR
Ethylene glycol MEE (COMMON USAGE)		NR
ETHYLENE GLYCOL METHYL BUTYL ETHER		NR
Ethylene glycol methyl ether		NT/FS
ETHYLENE GLYCOL METHYL ETHER		NR
Ethylene glycol m-Ethyl ether acetate		R
ETHYLENE GLYCOL METHYL ETHER ACETATE (n)		R
Ethylene glycol mono BEA (COMMON USAGE)		R
Ethylene glycol mono MEA (COMMON USAGE)		R
Ethylene glycol mono PE (COMMON USAGE)		NR
Ethylene glycol monoacetate		R
Ethylene glycol monoacrylate		R
ETHYLENE GLYCOL MONOALKYL ETHERS		NT/FS
Ethylene glycol monobutyl ether		NT/FS
Ethylene glycol monobutyl ether acetate		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Ethylene glycol monoethyl ether		NR
Ethylene glycol monoethyl ether acetate		R
Ethylene Glycol Monoisopropyl Ether		NT/FS
Ethylene glycol monomethyl ether		NT/FS
Ethylene glycol monomethyl ether acetate		R
Ethylene glycol monophenyl ether		NR
Ethylene Glycol Monopropyl Ether		NR
Ethylene glycol mono-tert-butyl ether		NT/FS
Ethylene glycol n-butyl ether		NT/FS
ETHYLENE GLYCOL PHENYL ETHER (n)		NR
ETHYLENE GLYCOL PHENYL ETHER/DIETHYLENE GLYCOL PHENYL ETHER MIXTURE		NR
ETHYLENE GLYCOL PROPYL ETHER		NR
Ethylene glycol tert-butyl ether		NT/FS
ETHYLENE GLYCOL tert-BUTYL ETHER		NR
ETHYLENE OXIDE/PROPYL. OXIDE MIXTURE WITH AN ETHYLENE OXIDE CONTENT <30% WEIGHT		NR
ETHYLENE PROPYLENE COPOLYMER		R
Ethylene tetrachloride		R
Ethylene trichloride		R
Ethylene Vinyl Acetate Copolymer (Equistar)		NR
Ethylene Vinyl Acetate Copolymer (modified)		NR
Ethylenebisiminodiacetic acid tetrasodium salt sol		R
ETHYLENEAMINE EA 1302		NR
Ethylenecarboxylic acid		NR
Ethylenediamin (BASF)		NR
ETHYLENEDIAMINE		NR
Ethylenediamine, 1,2-		NR
Ethylenediamine, anhydrous		NR
ETHYLENEDIAMINETETRAACETIC ACID, TETRASODIUM SALT SOLUTION (n)		R
Ethylenedinitrietetraacetic acid tetrasodium salt s		R
ETHYLENE-VINYL ACETATE COPOLYMER (EMULSION) (n)		NR
Ethylethanolamine		NR
Ethylformic acid		NR
Ethylglykol (BASF)		R
Ethylhexanoic acid, 2-		NR
Ethylhexoic Acid, 2-		NR
Ethylhexyl acetate-2		R
Ethylhexyl Acrylate		R
Ethylhexyl acrylate, 2-		R
Ethylhexyl ester-2-bis		R
Ethylhexyl propenoate, 2-		R
Ethylhexylamine		NR
Ethylhexylamine, 2-		NR
Ethylidene chloride		R
Ethylidene dichloride		R
Ethylidene norbornylene		R
Ethylidene norcamphene		R
ETHYLIDENENORBORNENE		R
Ethylol		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
ETHYLOL 75 (Sasol)		R
ETHYLOL 78		R
ETHYLOL 95		R
ETHYLOL 99		R
Ethylol SUK (Sasol)		R
Ethylolamine		NR
Ethyl-o-toluidine		NR
Ethylphenol, o-		NR
ETHYLTOLUENE		R
Etoksyetan (N)		R
Etylacetat (N)		R
Etylamin (N)		NR
Etylbenzen (N)		R
Etylenbromid (N)		NR
Etylendiamin (N)		NR
Etylendiklorid (N)		NR
Etyleneglykolmonobutyleter (N)		NT/FS
Etylenglykolmonometyleter (N)		NR
Etylenklorhydrin (N)		NR
Etyletanoat (N)		R
Etyl (N)		R
EVA		NR
EVA Based Polymer (Equistar)		NR
EVE		NR
Excel paralubes		R
Exedene (Shell)		R
EXP B (Sasol)		R
Expelled Soyabeen Oil	60°C	R
Extender Oil		R
Extra Fancy Tallow	60°C	R
Extra Virgin Olive Oil	60°C	R
EXX PRINT T 82A Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
Exxal 10 (ExxonMobil)		R
EXXAL 10 ALCOHOL Noxious liquid, NF, (5) n.o.s. (Decyl Alcohol (all isomers)) ST2, Cat. Y		R
Exxal 10N		R
Exxal 11 (ExxonMobil)		R
EXXAL 12 (ExxonMobil)		R
EXXAL 13 Noxious liquid, NF, (5) n.o.s. (Alcohols (C13+)) ST2, Cat. Y		R
EXXAL 7 (ExxonMobil)		R
EXXAL 7 ALCOHOL Noxious liquid, NF, (7) n.o.s. (Heptanol (all isomers)) ST3, Cat. Y		R
EXXAL 8 (EXXON Trade name) R		R
EXXAL 8 ALCOHOL Noxious liquid, NF, (5) n.o.s. (Octanol (all isomers)) ST2, Cat. Y		R
Exxal 8N (ExxonMobil)		R
EXXAL 9 Noxious liquid, NF, (5) n.o.s. (Nonyl alcohol) ST2, Cat. Y		R
Exxal L9 alcohol		R
Exxate 1000		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Exxate 1300 Solvent		R
Exxate 700 (ExxonMobil)		R
Exxate 700 Solvent (TRADENAME Exxon)		R
Exxate 900 Solvent		R
Exxon IPA (EXXON Trade name)		R
Exxon IPA-DN (EXXON Trade name)		R
Exxon MEK (ExxonMobil)		R
Exxpar 252		R
Exxpar 451		R
EXX-PRINT B 9L D (NON-NOXIOUS LIQUID, n.o.s. (18))		R
EXX-PRINT M 75 A Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
EXX-PRINT M 90 D		R
EXX-PRINT T 76 A Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
Exxsol Cyclopentane		R
EXXSOL D 100 Noxious liquid, NF, (7) n.o.s. (Alkyl (C5-C8) benzenes) ST3, Cat. Y		R
EXXSOL D 100 S Noxious liquid, NF, (7) n.o.s. (Alkyl (C5-C8) benzenes) ST3, Cat. Y		R
EXXSOL D 110 (NON-NOXIOUS LIQUID, n.o.s. (18))		R
EXXSOL D 120 Noxious liquid, NF, (9) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Z		R
Exxsol D 130		R
EXXSOL D 140 Noxious liquid, NF, (9) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Z		R
Exxsol D 180/200 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
EXXSOL D 180/200 SP Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C10-C11)) ST3, Cat. Y		R
EXXSOL D 190/240 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
EXXSOL D 220/230 Noxious liquid, NF, (9) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Z		R
EXXSOL D 240/260 (NON-NOXIOUS LIQUID, n.o.s. (18))		NT/FS
EXXSOL D 30 Noxious liquid, NF, (3) n.o.s. (Alkanes (C6-C9)) ST2, Cat. X		R
EXXSOL D 40 Noxious liquid, NF, (5) n.o.s. (Alkanes(C6-C9)) ST2, Cat. Y		R
EXXSOL D 60 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C10-C11)) ST3, Cat. Y		R
EXXSOL D 70 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
EXXSOL D 80 Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Y		R
EXXSOL D 80 HV (NON-NOXIOUS LIQUID, n.o.s. (18))		R
Exxsol D110		R
Exxsol D110 B (ExxonMobil)		R
Exxsol DSP 100/120 (Tradename Exxon/Mobil)		R
EXXSOL DSP 100/140 Noxious liquid, F, (4) n.o.s. (Alkanes (C6-C9)) ST2, Cat. X		R
Exxsol DSP 145/160		R
EXXSOL DSP 145/160 Noxious liquid, NF, (3) n.o.s. (Alkanes (C6-C9)) ST2, Cat. X		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Exxsol DSP 60/95 GRF (Tradename ExxonMobil)		R
EXXSOL DSP 60/95 S Noxious liquid, F, (4) n.o.s. (Alkanes (C6-C9)) ST2, Cat. X		R
EXXSOL DSP 60/95 SH Noxious liquid, F, (4) n.o.s. (Alkanes (C6-C9)) ST2, Cat. X		R
Exxsol DSP 65/100 (Tradename ExxonMobil)		R
EXXSOL DSP 65/120 (Tradename ExxonMobil)		R
Exxsol DSP 80/110 (Tradename ExxonMobil)		R
Exxsol heptane		R
EXXSOL HEXANE		R
Exxsol Hexane RD (ExxonMobil)		R
Exxsol isohexane A (ExxonMobil)		R
EZL 580		R
FAME		R
Fancy Tallow	60°C	R
Fateh	70°C	R
FATTY ACID (SATURATED C13+)		NR
Fatty Acid Distillate from Palm Oil Refining		NR
Fatty Acid Ester (Soybased, vertical)		R
FATTY ACID METHYL ESTERS (m) (n)		R
FATTY ACIDS, C16+ (n)		NR
Fatty Acids, C16-18, and C18 unsatd., Methyl Esters		R
FATTY ACIDS, C8-C10 (n)		NR
FATTY ACIDS, ESSENTIALLY LINEAR, C6-C18, 2-ETHYLHEXYL ESTER		NT/FS
Fatty alcohol residue		R
Fatty alcohols (C12-C20)		R
Fatty alcohols(C12-C20)		R
FCIS CGO (Esso Imperial Oil)		R
FCIS Cycle Gas Oil (Esso Imperial Oil)		R
Federated P.L. Mix	70°C	R
Feed Grade Tallow	60°C	R
Fella/Sunniland	70°C	R
Fenol		NR
Fenol (N)		NR
Fermentation alcohol		R
Fermentation amyl alcohol		R
Fermentation butyl alcohol		R
Fermine		R
FERRIC CHLORIDE SOLUTIONS		R
Ferric chloride, anhydrous		R
Ferric chloride, hexahydrate		R
FERRIC HYDROXYETHYLETHYLENE DIAMINE TRIACETIC ACID, TRISODIUM SALT SOLUTION		NT/FS
FERRIC NITRATE/NITRIC ACID SOLUTION		NR
FERROUS CHLORIDE SOLUTION (LESS THAN 40%, CONTAINING LESS THAN 10% MANGANESE AND ALUMINIUM CHLORIDES)		NT/FS
Fertilizer acid		NR
Fettalkohol C12-C14		R
Fettalkohol C16 (Cognis)		R
Filler 90 MA (TRADENAME Hustadmarmor)		R
Filler AM (TRADENAME Hustamarmor)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
FINAGREEN BDMF LV (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
FINAGREEN BDMF VLV (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
First Pressure Castor Oil	60°C	R
Fish acid oil		NR
Fish Liver Oil		R
FISH OIL (CONTAINING LESS THAN 4% FREE FATTY ACIDS)		R
FISH OIL (n)		R
Fish oil fatty acid		NR
FISH SOLUBLES (WATER BASED FISH MEAL EXTRACTS)	60°C	R
FLASHED FEED STOCK DISTILLATES N.O.S		R
Flashed feed stocks - typical		R
Flaxseed Oil	60°C	R
Flexol EPO	60°C	R
Flexol Plasticizer	60°C	R
Flo Mo TD-20A		NR
FLO-MO SMT-20		NT/FS
Flour Buff	70°C	R
FLUID BASE 57 DOT 4 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
FLUID BASE PC 2410 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
FLUOROSILICIC ACID (20-30%) IN WATER SOLUTION (n)		NR
Flux oil		R
Forcados (Nig.Med.)	70°C	R
Formal		NT/FS
Formal trichloride		NR
Formaldehy (N)		NR
Formaldehyd (G)		NR
Formaldehyde		NR
FORMALDEHYDE SOLUTIONS (45% OR LESS)		NR
Formalin		NR
Formalith		NR
Formamid (BASF)		NR
Formamid (G)		NR
Formamid (N)		NR
FORMAMIDE		NR
Formdimethylamide		NR
FORMIC ACID		NR
Formic acid (CHRIS)		NR
Formic acid 85% (TRADENAME BP Chemicals)		NR
Formic Acid Glacial (TRADENAME Celanese)		NR
Formic acid, methyl ester		NR
Formic aldehyde		NR
Formic aldehyde solution		NR
Formol		NR
Formol 55 flussig (BASF)		R
Formosa camphor oil		R
Formosa oil of camphor		R
Formylic acid		NR
Formylic acid glacial 99%		NR
Formylsäure (G)		NR
Fosfor (hvitt, gult) (N)		NR
Fosforsyre (N)		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Fractional Palm Kernel Stearin		R
Fractional Safflower Oil	60°C	R
Fractionated Castor Oil	60°C	R
Fractionated Coconut Oil	60°C	R
Fractionated Corn Oil	60°C	R
Fractionated Cottonseed Oil	60°C	R
Fractionated Fish Oil		R
Fractionated Groundnut Oil	60°C	R
Fractionated HE Rapeseed Oil	60°C	R
Fractionated Illipe Oil	60°C	R
Fractionated Lard	60°C	R
Fractionated Linseed Oil	60°C	R
Fractionated Mango Kernel Oil		R
Fractionated Palm Kernel Oil	60°C	R
Fractionated Palm Kernel Olein		R
Fractionated Palm Oil	60°C	R
Fractionated Palm Olein		R
Fractionated Palm Stearin		R
Fractionated Rapeseed Oil	60°C	R
Fractionated Rice Bran Oil		R
Fractionated Soyabean Oil	60°C	R
Fractionated Sunflowerseed Oil	60°C	R
Fractionated Tallow	60°C	R
Free Coconut Oil	60°C	R
Fresh water		R
FRM-213		NT/FS
Frostschutz		NT/FS
Frozen Concentrated Orange Juice (FCOJ)		NT/FS
Frucote		NR
Ftalsyreanhydrid (N)		NR
Fuel Jet Super		R
Fuel oil (low sulphur)	60°C	R
Fuel oil (medium sulphur)	60°C	R
Fuel oil D-1	60°C	R
Fuel oil D-2	60°C	R
Fuel oil D-4	60°C	R
FUEL OIL NO. 1 (KEROSENE)		R
FUEL OIL NO. 1-D	60°C	R
FUEL OIL NO. 2		R
FUEL OIL NO. 2-D	60°C	R
FUEL OIL NO. 4	60°C	R
Fuel oil no. 4 (light)	60°C	R
FUEL OIL NO. 5	60°C	R
Fuel oil no. 5 (Heavy)	60°C	R
Fuel oil no. 5 (Light)	60°C	R
FUEL OIL NO. 6	60°C	R
Fuel Oil, Heavy	60°C	R
Fuel Oil, Light	60°C	R
Fuel oil, marine	60°C	R
Fuel Tar (RTC Chemical)		R
Full Range Alkylolation Naphtha		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
FUMARIC ADDUCT OF ROSIN, WATER DISPERSION		NR
Fumigrain		R
Fuming sulfuric acid		NR
Fural		NR
Furale		NR
FURAN		NR
Furan, tetrahydro-		NR
Furan-2,5-dione NR		
Furan-2-carboxaldehyde		NR
Furancarbinol, 2-		NR
Furanidine		NR
FURFURAL		NR
Furfural (G)		NR
Furfural (Illovo Sugar Ltd.)		NR
Furfural (N)		NR
Furfuralcohol		NR
Furfuraldehyde		NR
Furfuran		NR
Furfuran carboxylic aldehyde		NR
Furfurol (G)		NR
Furfurole		NR
FURFURYL ALCOHOL		NR
Furfuryl Alcohol (Illovo Sugar Ltd.)		NR
Furfuryl carbinol		NR
Furfuryl carbinol, alpha-		NR
Furfurylcohol		NR
Furole		NR
Furylcarbinol		NR
Fusel oil		R
Fyde		NR
Gach Saran	70°C	R
Gamba	70°C	R
gamma Butyrolactone Dist. (BASF)		NR
gamma-BUTYROLACTONE		NR
gamma-Chloroallyl chloride		NR
gamma-Chloropropylene oxide		NR
gamma-Hydroxybutyric acid lactone		NR
gamma-Picoline		NR
Gannet Tallow	60°C	R
GAS CONDENSATE		NT/FS
Gas Oil		R
GAS OIL - CRACKED		R
Gas oil, low sulphur		R
Gas oils, low pour		R
Gas turbine fuel oil No. 0		R
Gas turbine fuel oil No. 1		R
Gas turbine fuel oil No. 2		R
Gas turbine fuel oil No. 3		R
Gas turbine fuel oil No. 4		R
Gasoil (M) Shell		R
Gasoil (Oil Tanking)	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Gasoil 0.035 Unl.		R
Gasoil 0.2 Unl.		R
Gasoil EN590 Unl.		R
Gasolene		R
Gasoline (regular)		R
Gasoline aviation		R
Gasoline aviation grade		R
GASOLINE BLENDING STOCKS - ALKYLATES		R
GASOLINE BLENDING STOCKS - REFORMATES		NT/FS
GASOLINE CASINGHEAD		R
Gasoline, automotive		R
Gasoline, fuel oil no. 1 (kerosene)		R
Gasoline, fuel oil no. 1-D	60°C	R
Gasoline, fuel oil no. 2		R
Gasoline, fuel oil no. 2-D	60°C	R
GASOLINES POLYMER		R
GASOLINES STRAIGHT RUN		R
Gaultheria oil		R
Gaultheria oil, artificial		R
Gemalgene		R
Gen08 Intermediate Marine Fuel (Famm)	60°C	R
GENAPOL NONIONIC SURFACT 26-L-2		R
GENAPOL NONIONIC SURFACT 26-L-3		R
GENAPOL NONIONIC SURFACT 26-L-5		R
Genetically Modified Rapeseed Oil	60°C	R
Genetically Modified Soyabean Oil	60°C	R
Genetically Modified Sunflowerseed Oil	60°C	R
Genklene		R
George		NT/FS
Gippsland Mix	70°C	R
Glacial acetic acid		NR
Glacial Acrylic Acid (Rohm & Haas)		NR
Glacial methacrylic acid (Rohm&Haas)		NR
Glacial Methacrylic Acid (Rohm & Haas)		NR
Glidco terpene		R
Glissopal 1000		R
Glissopal 2300		R
Glissopal M5 (BASF)		R
Glucitol		NR
Glucitol solution		R
GLUCITOL/GLYCEROL BLEND PROPOXYLATED (CONTAINING LESS THAN 10% AMINES) (n)		NR
Glucitol-o		R
Glucopon 600 CSUP (HENKEL)		NT/FS
Glucopon 600 SUP (HENKEL)		NT/FS
Glucopon 600 UP (HENKEL)		NT/FS
Glucopon 600csup		NT/FS
GLUCOSE SOLUTION		R
Glucose solution (CHRIS)		R
Glucose syrup		R
Glutaral		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Glutaraldehyd (G)		NR
Glutaraldehyd (N)		NR
Glutaraldehyde		NR
GLUTARALDEHYDE SOLUTIONS (50% OR LESS)		NR
Glutaric dialdehyde		NR
Glutarol		NR
Glycerin	60°C	R
Glycerin (G)	60°C	R
GLYCERINE	60°C	R
GLYCERINE (83%), DIOXANEDIMETHANOL (17%) MIXTURE		NT/FS
Glycerine 99.7 (DOW)	60°C	R
Glycerine 99.8 % (Henkel)	60°C	R
Glycerine USP 96% (DOW)	60°C	R
Glycerine USP 99.5% (DOW)	60°C	R
Glycerol	60°C	R
Glycerol (N)	60°C	R
GLYCEROL ETHOXYLATED		R
GLYCEROL MONOOLEATE (n)		R
GLYCEROL POLYALKOXYLATE		NT/FS
GLYCEROL PROPOXYLATED (n)		R
Glycerol triacetate		R
Glycerol trichlorohydrin		R
GLYCEROL, PROPOXYLATED AND ETHOXYLATED (n)		R
GLYCEROL/SUCROSE BLEND PROPOXYLATED AND ETHOXYLATED (n)		R
GLYCERYL TRIACETATE		R
Glyceryl trichlorohydrin		R
Glycidyl ester (COMMON USAGE)		R
GLYCIDYL ESTER OF C10 TRIALKYL ACETIC ACID		R
GLYCINE, SODIUM SALT SOLUTION		NR
Glycocol		NR
Glycol		R
Glycol - monoacetate		R
Glycol - monoacetin		R
Glycol 774D		R
Glycol alcohol		R
Glycol bis(Hydroxyethyl)Ether	60°C	R
Glycol carbonate		NT/FS
Glycol chlorohydrin		NR
Glycol cyanohydrin		NR
Glycol diacetate		R
Glycol dibromide		NR
Glycol dichloride		NR
Glycol EB 41 (TRADE NAME Shell)		R
Glycol EB 49 (TRADE NAME Shell)		R
Glycol Ether Base 41 (Shell)		R
Glycol Ether DB (Occidental Chemical Corp.)		NR
Glycol Ether DE (Equistar)		NR
Glycol Ether DE (Occidental Chemical Corp.)		NR
Glycol Ether DM		NR
Glycol Ether DM (Occidental Chemical Corp.)		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Glycol Ether DM (Tradename Equistar)		NR
Glycol Ether EB (Occidental Chemical Corp.)		NT/FS
Glycol Ether EB Acetate (Occidental Chemical)		R
Glycol Ether EE (Occidental Chemical Corp.)		NR
Glycol Ether EE Acetate (Shell)		R
Glycol ether EE acetate(TRADENAME Oxychem)		R
Glycol Ether HB (Equistar)		NR
Glycol ethylene ether		NR
Glycol monobutyl ether		NT/FS
Glycol monomethyl ether		NR
GLYCOLIC ACID SOLUTION (70% OR LESS)		NR
Glycyl alcohol	60°C	R
Glydexx N-10 (ExxonMobil)		R
GLYDRILL MC (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Glykol (G)		R
Glykol (N)		R
Glyksal (N)		R
Glyoxal (G)		R
Glyoxal rein Losung 40% (BASF)		R
Glyoxal solution		R
GLYOXAL SOLUTION (40% OR LESS)		R
GLYOXYLIC ACID SOLUTION (50% OR LESS) (n)		NR
Glyphosate		NT/FS
GLYPHOSATE SOLUTION (NOT CONTAINING SURFACTANT)		NT/FS
Glysantin Konz. G 99-26 (BASF)		R
Glysantine G 99 (BASF)		R
GMAA		NR
GNO (COMMON USAGE)	60°C	R
Good Soap Tallow	60°C	R
Government Certified Edible Beef Tallow	60°C	R
Grain alcohol		R
Grand Isle	70°C	R
Grape sugar		R
Grape sugar solution		R
Green Butter	60°C	R
GROUNDNUT ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
Groundnut oil	60°C	R
GROUNDNUT OIL (CONTAINING LESS THAN 4% FREE FATTY ACIDS)	60°C	R
GROUNDNUT OIL (n)	60°C	R
Guanipa	70°C	R
Gulftene 1 (GULF)		R
Gulftene 12		R
Gulftene 12-14 Blend (Chevron)		R
Gulftene 14		R
Gulftene 18 (CHEVRON)		R
Gulftene 18 (GULF)		R
Gulftene 20-24		R
Gulftene 8 (GULF)		R
Gulftene 8-10 Blend (Chevron)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Gum camphor		R
Gum spirits		R
Gum turpentine		R
H 50AM (TRADENAME Hustadmarmor)		R
H 60 MN (TRADENAME Hustadmarmor)		R
H 60M (TRADENAME Hustadmarmor)		R
H 60MD (TRADENAME Hustadmarmor)		R
H 60MHH (TRADENAME Hustadmarmor)		R
H 60MW (TRADENAME Hustadmarmor)		R
H 70MH (TRADENAME Hustadmarmor)		R
H 75MHH (TRADENAME Hustadmarmor)		R
H 90MH (TRADENAME Hustadmarmor)		R
H 90MHH (TRADENAME Hustadmarmor)		R
H 95MHH (TRADENAME Hustadmarmor)		R
H.B.M (Volatile oil)		R
H.B.R (Volatile oil)		R
H.E.Y	70°C	R
H50-ME 69% K (TRADENAME Hustadmarmor)		R
H60D-ME 75% (TRADENAME Hustadmarmor)		R
H60-ME 72.5% (TRADENAME Hustadmarmor)		R
H60-ME 77% (TRADENAME Hustadmarmor)		R
H60-ME 78% (TRADENAME Hustadmarmor)		R
H60N-ME 75% (TRADENAME Hustadmarmor)		R
H60W-ME 75% (TRADENAME Hustadmarmor)		R
H68L-ME 69% (TRADENAME Hustadmarmor)		R
H70-ME 75% (TRADENAME Hustadmarmor)		R
H75-ME 78% (TRADENAME Hustadmarmor)		R
H90-ME 76% (TRADENAME Hustadmarmor)		R
H90-ME 78% (TRADENAME Hustadmarmor)		R
H95-ME 78% (TRADENAME Hustadmarmor)		R
HAC-joffre		R
HAL 17 (TRADENAME JANEX)		R
HAL-B (Quimica Venoco)		R
HAN 8070 Noxious liquid, NF, (3) n.o.s. (Alkyl (C5-C8) benzenes) ST2, Cat. X		R
HAN 8572 Noxious liquid, NF, (1) n.o.s. (Poly(2+)cyclic aromatics) ST1, Cat. X		R
Hard wax	70°C	R
Harnstoff (G)		R
Hassi Messaoud	70°C	R
Hawkins	70°C	R
HAZELNUT OIL (VEGETABLE OILS, n.o.s.)	60°C	R
HBS 150		R
HC3 (Stock 6409 (ExxonMobil))		R
HCC 71.5% (TRADENAME Hustadmarmor)		R
HCC 72% (TRADENAME Hustadmarmor)		R
HCC 72.5% (TRADENAME Hustadmarmor)		R
HCC-ME 71.5% (TRADENAME Hustadmarmor)		R
HCC-ME 72% (TRADENAME Hustadmarmor)		R
HCC-ME 72.5% (TRADENAME Hustadmarmor)		R
HCIS Cycle Gas Oil (Esso Imperial Oil)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
HDF 200 (TRADENAME Total Solvents)		NT/FS
HDF 2000 (Total Solvents)		R
HDI		NT/FS
HDM 10 BASE Noxious liquid, NF, (7) n.o.s. (Rapeseed oil) ST3, Cat. Y	60°C	R
HE Rapeseed Oil	60°C	R
HEA		R
HEAR Oil	60°C	R
Heart cut alkylate		R
Heart Cut Alkylate (Shell)		R
Heat Transfer Oil		R
Heavy Alkylate (JANEX)		R
Heavy Alkylate (Deten Quimica)		R
Heavy Alkylate Branched (Quimica Venoco)		R
HEAVY AROMATIC CONCENTRATE (HAC)		R
Heavy aromatic naptha		R
Heavy kerosene		R
Heavy Lake Mix (HLM)	70°C	R
Heavy Medium Paraffin (Shell)		R
Heavy neutral 98 KN (TRADENAME Shell)		R
Heavy Oil (Copequim)		R
HEAVY OXO FRACTION (NOXIOUS LIQUID, n.o.s. (17), Cat. D)		R
HEDTA		NR
Heksametylendiamin (N)		NR
Heksametyenglykol (N)		R
Heksametylentetramin (N)		NR
Heksan (N)		R
Heksansyre (N)		NR
Hemimellitane		R
Hendecanoic acid		NR
Hendecanoic alcohol		R
Hendecyl alcohol		R
Hepacholina		NR
Heptamethylene		R
Heptan-2-one		R
Heptane		R
HEPTANE (ALL ISOMERS)		R
Heptane (Shell)		R
Heptanecarboxylic Acid, 3-		NR
Heptanethylene		R
Heptanoic acid		NR
Heptanoic acid, n-		NR
HEPTANOL (ALL ISOMERS) (d)		R
Heptanon-2 (G)		R
Heptanyl acetate		R
Heptasol		R
Heptene		R
HEPTENE (ALL ISOMERS)		R
Heptene (Exxon Dartmouth Imperial Oil)		R
Heptene (ExxonMobil) R		R
Heptene (Imperial Oil)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Heptene, 1-		R
Heptenes (Exxon trade name)		R
Heptoic acid		NR
HEPTYL ACETATE		R
Heptyl alcohol		R
Heptyl alcohol, all isomers		R
Heptyl hydride		R
Heptyl methyl ketone		R
Heptylcarbinol		R
Heptylene		R
Heptylene, 1 -		R
Heptylene, mixed isomers		R
Heptylic acid		NR
Herring Oil		R
Hescanedinitrile		R
Hex-1-ene		R
Hexa-benzenesulfonic acid		NR
Hexadecyl and icosyl methacrylate mixture		R
Hexadecyl/octadecyl alcohol		R
Hexa-decylbenzenesulfonic acid		NR
Hexaethylene glycol		R
Hexahydric Alcohol		R
Hexahydro-1,4-diazine		NT/FS
Hexahydro-1-H-azepine		NR
Hexahydro-2-Oxohexamethylenimine		NT/FS
Hexahydroaniline		NR
Hexahydroazepine		NR
Hexahydrobenzene		R
Hexahydrobenzeneamine		NR
Hexahydrophenol		R
Hexahydropyrazine		NT/FS
Hexahydrotoluene		R
Hexalene		R
Hexalhydrobenzene		R
Hexalin		R
Hexalin acetate		R
Hexamethyldiamin (G)		NR
Hexamethyldiamin losung 90% (BASF)		NR
Hexamethylene		R
HEXAMETHYLENE DIISOCYANATE		NT/FS
HEXAMETHYLENE GLYCOL		R
Hexamethylene-1,6-diisocyanate (Bayer)		NT/FS
Hexamethylenediamin 100% (BASF)		NT/FS
Hexamethylenediamine (90% solution)		NR
HEXAMETHYLENEDIAMINE (MOLTEN)		NT/FS
HEXAMETHYLENEDIAMINE ADIPATE (50% IN WATER)		NR
HEXAMETHYLENEDIAMINE SOLUTION		NR
HEXAMETHYLENEIMINE		NR
HEXAMETHYLENETETRAMINE SOLUTIONS		NR
Hexametylenetetramin (G)		NR
Hexamine		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Hexan (G)		R
Hexan-1-ol		R
Hexan-2-one		NR
Hexan-6-olide		NT/FS
Hexanal (G)		NR
Hexanaphthene		R
HEXANE (ALL ISOMERS)		R
Hexane (ExxonMobil)		R
Hexane (Shell)		R
Hexane-1,6-diamine solutions		NR
Hexane-1,6-diol		R
Hexanedinitrile		R
Hexanedioic Acid Dinitrile		R
Hexanedioic acid, dimethyl ester		R
Hexanediol-1,2		R
Hexanehexol-1,2,3,4,5,6		R
HEXANOIC ACID		NR
HEXANOL		R
Hexanol (G)		R
Hexanon		R
Hexanone		R
Hexansäure (G)		NR
HEXAPLAS 911P (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
HEXAPLAS C8N (NON-NOXIOUS LIQUID, n.o.s. (18))		R
Hexaplas DIOP		R
HEXAPLAS ON (NOXIOUS LIQUID, n.o.s. (17) Cat. D) R		
HEXAPLAS OPN (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Hexen-1 (G)		R
Hexene		R
HEXENE (ALL ISOMERS)		R
Hexene (Exxon)		R
Hexene (Sasol)		R
HEXENE DIMATE Noxious liquid, NF, (5) n.o.s. (Nonene all isomers) ST2, Cat. Y		R
Hexene, 1-		R
Hexene, 2-		R
Hexene-1		R
Hexene-1 (Sasol)		R
Hexenes (Exxon trade name)		R
Hexoic acid		NR
Hexone		R
Hextol 21 (TRADENAME Exxon)		R
HEXYL ACETATE		R
Hexyl alcohol		R
Hexyl hydride		R
Hexylene		R
HEXYLENE GLYCOL		R
Hexylene Glycol (Shell)		R
Hexylic acid		NR
HF89-ME 69% (TRADENAME Hustadmarmor)		R
HF90-ME 69% (TRADENAME Hustadmarmor)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
HFA-ME 72.5% (TRADENAME Hustadmarmor)		R
H-HOAMH (TRADENAME Hustadmarmor)		R
HHO-ME 65% A (TRADENAME Hustadmarmor)		R
HHO-ME 65% K (TRADENAME Hustadmarmor)		R
Hi-Dry		R
high benzene naphthas		NT/FS
High Energy Feed Fat	60°C	R
High Erucic Acid Rapeseed Oil	60°C	R
High FFA Crude palm oil		NR
High FFA Crude Palm Oil	60°C	R
High FFA Non-Edible Industrial Grade Palm oil		NR
High FFA palm oil (containing more than 15% but less than 30% free fatty acids)		NR
High FFA palm oil (more than 15% but less than 30% FFA)		NR
High FFA Technical Palm oil		NR
High FFA Technical Palm Oil	60°C	R
High Oleic Sun Oil	60°C	R
High Solubility Alcohol (Shell)		R
High solvent naphta		R
High speed bearing oil		R
High temperature coal tar		R
Higher olefins polymer (Exxon)		R
High-Oleic Sunoil (Regular Sunoil)	60°C	R
High-strength hydrogen peroxide		NR
Hioxyl		NR
HITEC 1123A (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
HITEC 1453 (NOXIOUS LIQUID, N. F. (11), n.o.s. S.T. 3, Cat. B)		NT/FS
HITEC 1463C (NOXIOUS LIQUID, N.F. (11) n.o.s., S.T. 3, Cat B)		NT/FS
HITEC 1904 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
HITEC 1914 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
HITEC 1919 (NOXIOUS LIQUID, N.F. (15) n.o.s. S.T. 3, Cat. C)		R
HITEC 1927 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
HITEC 1930 (NOXIOUS LIQUIS n.o.s. (17) Cat. D)		NT/FS
HITEC 1946 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
HITEC 2769		NT/FS
HITEC 2831		NT/FS
HITEC 2837		NT/FS
HITEC 2908		NT/FS
HITEC 2933		NT/FS
HITEC 2934		NT/FS
HITEC 321		NT/FS
HiTec 4103 Fuel additive		NT/FS
HITEC 4620 (NOXIOUS LIQUID, F. (4) n.o.s. S.T. 2, Cat. A)		R
HiTec 4701 Antioxidant		NR
HITEC 4738		NT/FS
HITEC 5701 (NOXIOUS LIQUID, n.o.s. (17), CAT D)		R
HITEC 5714 (NOXIOUS LIQUID, n.o.s. (17), S.T. NA, Cat. D)		R
HITEC 5725 (NOXIOUS LIQUID, n.o.s. (17), CAT D)		R
Hitec 5747		R
HITEC 5748 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
HITEC 5752 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
HITEC 5766 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
HITEC 5767 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
HITEC 5772 (NON-NOXIOUS LIQUID, n.o.s. (18) Appendix III)		R
HITEC 5798 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
HITEC 6105 (NOXIOUS LIQUID, N.F., (11) n.o.s, S.T 3, Cat. B)		NR
HITEC 6204 (NOXIOUS LIQUID, N.F. (9) n.o.s. S.T. 3, Cat. A)		NT/FS
HITEC 6421 (NOXIOUS LIQUID, F., (16) n.o.s, S.T 3, Cat. C)		R
HITEC 6423 (NOXIOUS LIQUID, F., (16) n.o.s, S.T 3, Cat. C)		R
HITEC 6561		R
HITEC 7272 (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
HITEC 7476 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
HITEC 8182 (NOXIOUS LIQUID, N.F. (5), n.o.s. S.T. 2, Cat. B)		NR
HITEC 8610 (NOXIOUS LIQUID, n.o.s. (5) Cat. B)		NT/FS
HITEC 9227 (NOXIOUS LIQUID, N.F, (11) n.os. S.T.3, Cat. B)		NT/FS
HITEC 9227A (NOXIOUS LIQUID, N.F, (11) n.os. S.T.3, Cat. B)		NT/FS
HITEC 9229 (NOXIOUS LIQUID, N.F.(11) n.o.s. S.T. 3, Cat. B)		NT/FS
HITEC 9233 (NOXIOUS LIQUID, N.F., (11) n.o.s. S.T. 3, Cat. B)		NT/FS
HITEC 9750		NT/FS
Hi-Tri solvent (DOW)		R
HMD (COMMON USAGE)		NR
HMD solution		NR
HMDA		NR
HMDA solutions		NR
HMI		NR
HMTA		NR
HOB 3147		R
Home-heating oil		R
HR Tufflo 100 (Nynas)		R
HSA (Shell)		R
Huile Brute De Soja (F)	60°C	R
HT-2 Aqueous Acrylic Acid (Rohm and Haas)		NR
Huile Brute De Soja Desgomme (F)	60°C	R
Huile De Soja (F)	60°C	R
H-V100 (Ergon Refining Inc.)		R
H-V2000 (Ergon Refining Inc.)		R
HVI - 160B (Shell)		R
HVI - 60 (Shell)		R
HVI - 650 (Shell)		R
Hydracrylic acid, beta-lactone		NR
Hydracrylonitrile		NR
Hydrafine (J.M. Huber Corp. Trade Name)		R
Hydragloss-E (J.M. Huber Corp. Trade Name)		R
Hydralin		R
Hydrocarb 50AM (Tradename Hustadmarmor)		R
Hydrocarb 50KM (TRADENAME Hustadmarmor)		R
Hydrocarb 50-ME 69% K (TM Hustadmarmor)		R
Hydrocarb 60D-ME 75% (Hustadmarmor)		R
Hydrocarb 60M (TRADENAME Hustadmarmor)		R
Hydrocarb 60-ME 72.5% (Hustadmarmor)		R
Hydrocarb 60-ME 77% (Hustadmarmor)		R
Hydrocarb 60-ME 78% (Hustadmarmor)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Hydrocarb 60N-ME 75% (Hustadmarmor)		R
Hydrocarb 60W-ME 75% (Hustadmarmor)		R
Hydrocarb 68L-ME 69% (TM Hustadmarmor)		R
Hydrocarb 70M (TRADENAME Hustadmarmor)		R
Hydrocarb 70-ME 75% (Hustadmarmor)		R
Hydrocarb 75M (TRADENAME Hustadmarmor)		R
Hydrocarb 75-ME 78% (Hustadmarmor)		R
Hydrocarb 90M (TRADENAME Hustadmarmor)		R
Hydrocarb 90-ME 76% (Hustadmarmor)		R
Hydrocarb 90-ME 78% (Hustadmarmor)		R
Hydrocarb 95M (TRADENAME Hustadmarmor)		R
Hydrocarb 95-ME 78% (Hustadmarmor)		R
Hydrocarb CC-ME 71.5% (Hustadmarmor)		R
Hydrocarb CC-ME 72% (Hustadmarmor)		R
Hydrocarb CC-ME 72.5% (Hustadmarmor)		R
Hydrocarb Filler 89-ME 69% (Hustadmarmor)		R
Hydrocarb Filler 90-ME 69% (Hustadmarmor)		R
Hydrocarb Filler A-ME 72.5 % (Hustadmarmor)		R
Hydrocarb HO KMH (TRADENAME Hustadmarmor)		R
Hydrocarb HO-ME 65% A (Hustadmarmor)		R
Hydrocarb HO-ME 65% K (Hustadmarmor)		R
HYDROCARBON BLEND STOCK 0 (NOXIOUS LIQUID, F., n.o.s. (13) S.T. 3, Cat. B)		R
HYDROCARBON BLEND STOCK 150 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		R
Hydrocarbon Blend Stock 20 (Shell)		R
Hydrocarbon Blend Stock 200 (Shell)		R
Hydrocarbon Solvent		R
Hydrocarbons C5 Rich (Shell)		R
HYDROCHLORIC ACID		NR
Hydrocracker Bottom Product (BP Oil UK Ltd.)		R
HYDROCRACKER UNCONVERTED OIL (BP Oil UK Ltd.)		R
Hydrocyanic ether		NR
Hydrofuran		NR
Hydrogen chloride		NR
Hydrogen chloride solution		NR
Hydrogen chloride, aqueous		NR
Hydrogen dioxide		NR
Hydrogen nitrate		NR
Hydrogen peroxide solutions (<8%, but >20%)		NR
HYDROGEN PEROXIDE SOLUTIONS (OVER 60% BUT NOT OVER 70%)		NR
HYDROGEN PEROXIDE SOLUTIONS (OVER 8% BUT NOT OVER 60% BY MASS) (n)		NR
Hydrogen sulfate		NR
Hydrogen sulphate		NR
Hydrogenated Castor Oil	60°C	R
Hydrogenated Coconut Oil	60°C	R
Hydrogenated Corn Oil	60°C	R
Hydrogenated Cottonseed Oil	60°C	R
Hydrogenated Fish Oil		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Hydrogenated Groundnut Oil	60°C	R
Hydrogenated HE Rapeseed Oil	60°C	R
Hydrogenated Illipe Oil	60°C	R
Hydrogenated Lard	60°C	R
Hydrogenated Linseed Oil	60°C	R
Hydrogenated Mango Kernel Oil		R
Hydrogenated Palm Acid Oil		NR
Hydrogenated Palm Fatty Acid Distillate (HPFAD)		NR
Hydrogenated Palm Kernel Acid Oil		NR
Hydrogenated Palm Kernel Oil	60°C	R
Hydrogenated Palm Kernel Olein		R
Hydrogenated Palm Kernel Stearin		R
Hydrogenated Palm Oil	60°C	R
Hydrogenated Palm Olein		R
Hydrogenated Palm Stearin		R
Hydrogenated Rapeseed Oil	60°C	R
Hydrogenated Rice Bran Oil		R
Hydrogenated Safflower Oil	60°C	R
Hydrogenated Soyabean Oil	60°C	R
HYDROGENATED STARCH HYDROLYSATE		NT/FS
Hydrogenated Sunflowerseed Oil	60°C	R
Hydrogenated Tallow	60°C	R
Hydrogencarboxylic acid		NR
Hydrogenklorid (N)		NR
Hydrogenperoksyd (N)		NR
Hydroperoxide		NR
Hydrophenol		R
HYDROTREATED C5(HTC5)		R
Hydrotreated Light Distillate		R
Hydrowax (BP Oil UK Ltd.)		R
Hydroxy no. 253		R
Hydroxy no. 253		R
HYDROXY TERMINATED POLYBUTADIENE		R
Hydroxy-4-methyl-2-pentanone-4		NR
Hydroxyacetic acid		NR
Hydroxybenzene		NR
Hydroxybenzene, mono-		NR
Hydroxycyclohexane		R
Hydroxydimethylbenzene		NR
Hydroxyethanoic acid		NR
Hydroxyethoxy ethyl ether-2-2-cis		R
Hydroxyethyl Acrylate		R
Hydroxyethyl acrylate, 2-		R
Hydroxyethyl Ethylene diamine		NR
Hydroxyethyl-1,2-Ethanediamine-n		NR
Hydroxyethylamine		NR
Hydroxyethylamine, 2-		NR
Hydroxyethylethylenediamine		NR
Hydroxyethylethylenediamine-n-b		NR
Hydroxyethyltrimethylammoniumchlorid		R
Hydroxymethyl benzene		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Hydroxymethylbenzene		R
Hydroxymethylfuran, 2-		NR
Hydroxynitrobenzene, 2-		NR
Hydroxypropane		R
Hydroxypropylamine, 3-		NR
Hydroxypropylamine-2		NR
Hydroxytoluene		NR
Hydroxyxylene		NR
Hygold 100		R
Hygold 60 (Ergon Refining)		R
Hygold H500 (Ergon Refining)		R
Hygold L2000		R
Hygold L500 (Ergon Refining Inc.)		R
Hygold V500 (Ergon Refining)		R
Hylene M50		R
Hynap N40HT (San Joaquin Refining Co., Inc.)		R
Hypochlorite, solutions		NR
Hyprene 100 (Sunoco)		R
Hyprene 60 (Sunoco)		R
Hyprene H100 (Ergon Refining)		R
Hyprene H2000 (Ergon Refining)		R
Hyprene H500 (Ergon Refining)		R
Hyprene HL60 (Ergon Refining)		R
Hyprene L500		R
Hyprene L500 Ergon		R
Hyprene V500 (Ergon Refining)		R
Hytrol O		R
Hyvis	70°C	R
Hyvis/Napvis polybutenes (BP)	70°C	R
HYVOLT I 60296		R
IBA		R
IBA (Shell)		R
Ice		R
ICI alpha Olefins		R
ICOSA(OXYPROPANE-2,3 DIYL)S		NT/FS
Idd El Shargi	70°C	R
IDP-24/35 (Ingramelca DP)		R
Illipe Butter	60°C	R
ILLIPE OIL (n)	60°C	R
Illuminating oil		R
Imogene	70°C	R
Impure camphor		R
IMSOL R		R
INA (COMMON USAGE)		R
Indopol H-100 (TRADENAME BP Chemicals)	70°C	R
Industrial phosphoric acid		NR
Inedible Beef Tallow	60°C	R
Inedible Lard	60°C	R
Inedible Tallow	60°C	R
Inedible Unbleached Technical Tallow	60°C	R
INFINEUM C9250 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
INFINEUM C9260 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR
INFINEUM C9302 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
INFINEUM C9304 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
INFINEUM C9344 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
INFINEUM C9364 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
INFINEUM C9391 (NOXIOUS LIQUID, n.o.s. (17), Cat. D)		NT/FS
INFINEUM C9394 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
Infineum C9449		NR
Infineum C9454		NT/FS
INFINEUM C9995 (NON-NOXIOUS LIQUID, n.o.s. (18))	70°C	R
INFINEUM D 3354 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
INFINEUM D 3356 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
INFINEUM D1155 (NOXIOUS LIQUID, N.F. (5) n.o.s. S.T. 2, Cat. B)		NT/FS
INFINEUM D1284 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
INFINEUM D1288 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
INFINEUM D1294 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Infineum D1640 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Infineum D1642		R
INFINEUM D1688 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
INFINEUM D3347 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
INFINEUM D3348 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
INFINEUM D3424 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Infineum D3426		R
INFINEUM D3426 (NOXIOUS LIQUID, N.F. (5) n.o.s. S.T. 2, Cat. B)		R
INFINEUM D3434 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
INFINEUM M7071 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
INFINEUM M7081A Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
INFINEUM M7089 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
INFINEUM M7090 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
INFINEUM M7152 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
INFINEUM M7154 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
INFINEUM N9302 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
INFINEUM P5066 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
INFINEUM P5151 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Infineum P5212		R
INFINEUM P5314 Noxious liquid, NF, (5) n.o.s. (.....) ST2, Cat. Y		R
Infineum P5318 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Infineum P5320		R
Infineum P5335		R
INFINEUM P6212 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphates) ST2, Cat. Y		NT/FS
INFINEUM P6213 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphates) ST2, Cat. Y		NT/FS
INFINEUM P6216 (Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphates) ST2, Cat. Y		NT/FS
Ink oil solvent		R
Ink Solvent 2427 (Shell)		R
Ink Solvent 2629 (Shell)		R
Ink Solvent 2629 (TRADENAME Shell)		R
Ink Solvent 2831 (Shell)		R
Insulating oil		R
Interesterified Castor Oil	60°C	R
Interesterified Coconut Oil	60°C	R
Interesterified Corn Oil	60°C	R
Interesterified Cottonseed Oil	60°C	R
Interesterified Fish Oil		R
Interesterified Groundnut Oil	60°C	R
Interesterified HE Rapeseed Oil	60°C	R
Interesterified Illipe Oil	60°C	R
Interesterified Lard	60°C	R
Interesterified Linseed Oil	60°C	R
Interesterified Mango Kernel Oil		R
Interesterified Palm Kernel Oil	60°C	R
Interesterified Palm Kernel Olein		R
Interesterified Palm Kernel Stearin		R
Interesterified Palm Oil	60°C	R
Interesterified Palm Olein		R
Interesterified Palm Stearin		R
Interesterified Rapessed Oil	60°C	R
Interesterified Rice Bran Oil		R
Interesterified Safflower Oil	60°C	R
Interesterified Soyabean Oil	60°C	R
Interesterified Sunflowerseed Oil	60°C	R
Interesterified Tallow	60°C	R
Invento		NT/FS
IP 625 POLYOL(DOW)		R
IP Feed Crude C5 (Shell)		R
IPA		R
IPA - Anhydrous (ExxonMobil)		R
IPA (Shell)		R
IPD		NR
IPDI		R
IPE (Shell)		R
i-Propanol (G)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
i-Propylalkohol (G)		R
Ipsolvent 321		R
Iranian heavy	70°C	R
Iranian light	70°C	R
Iraq	70°C	R
Irganox L135		NT/FS
Iron III chloride		R
Iron perchloride		R
Iron trichloride		R
Iron(III) nitrate/nitric acid solution		NR
Isaiah		NT/FS
iso - propyl cyanohydrin		NR
ISO- AND CYCLO-ALKANES (C10-C11)		R
ISO- AND CYCLO-ALKANES (C10-C11) (n)		R
ISO- AND CYCLO-ALKANES (C12+)		R
ISO- AND CYCLO-ALKANES (C12+) (n)		R
Iso Butyl Acetate (Shell)		R
ISO BUTYLOL (NON-NOXIOUS LIQUID, n.o.s. (18) Appendix III)		NT/FS
Iso Nonyl Aldehyde		NR
iso propylcyanohydrin		NR
Iso-acetophenone		R
Isoamyl acetate		R
ISOAMYL ALCOHOL		R
Isoamyl ethanoate		R
Isoamylalkohol (G)		R
Isoamylalkohol (N)		R
Isobenzofurandione, 1,3-		NR
Isobutaldehyde		NR
Isobutanal		NR
Isobutanal (G)		NR
Isobutanol		R
Isobutanol (BASF)		R
iso-Butanol (G)		R
Isobutanol (N)		R
Isobutanol (TRADENAME Celanese Chemicals)		R
Isobutanolamine		NR
Isobutenyl methyl ketone		NR
Isobutyl acetate		R
iso-Butyl acetate (BP Chemicals)		R
iso-Butyl Acetate (Hoechst Celanese)		R
Isobutyl acetate UR grade		R
Isobutyl acrylate		NR
ISOBUTYL ALCOHOL		R
Isobutyl Alcohol (Shell)		R
Isobutyl aldehyde		NR
iso-Butyl ethanoate (BP Chemicals)		R
ISOBUTYL FORMATE		R
Isobutyl Isobutyrate		R
ISOBUTYL METHACRYLATE		R
Isobutyl Methacrylate Monomer		R
Isobutyl methyl carbinol		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Isobutyl methyl methanol		R
Isobutyl propenoate		NR
Isobutyl-2-propenoate		NR
Isobutylacetat (BASF)		R
Isobutylaldehyd (N)		NR
Isobutylaldehyde		NR
Isobutylamin (G)		NR
Isobutylamin (N)		NR
Isobutylamine		NR
Isobutylbenzene		R
Isobutylcarbinol		R
Isobutylmetylketon (N)		R
Isobutyraldehyd (G)		NR
Isobutyraldehyd (N)		NR
Isobutyraldehyde		NR
Isobutyric aldehyde		NR
Isocyanat 236i (BASF)		R
Isodecanoic acid		NR
Isodecanol		R
Isodecyl alcohol		R
Isodecylacrylate		NR
Isodekanol (BASF)		R
Isododecane		R
Isodurene		R
Isoforon (N)		R
Isoheptane		R
Isoheptanol		R
iso-Hexene		R
Isomerate (Light Virgin Naphtha)		R
Isonitropropane		R
Iso-Nonal		R
Isononanoic acid		NR
Isononanol		R
Isononanol (BASF)		R
Isononyl alcohol		R
Isononylaldehyde		NR
ISO-NONYLALDEHYDE		NR
Isooctanol		R
Isooctyl alcohol		R
Isookten (BASF)		R
Isopar C (Exxon trade name)		R
Isopar C Solvent (EXXON)		R
Isopar E		R
Isopar feed broadcut (Exxon)		R
Isopar feed heavy (Exxon)		R
Isopar feed medium (Exxon)		R
Isopar G (ExxonMobil)		R
ISOPAR G Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C10-C11)) ST3, Cat. Y		R
ISOPAR H Noxious liquid, NF, (7) n.o.s. (Iso- and cycloalkanes (C10-C11)) ST3, Cat. Y		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Isopar L (ExxonMobil)		R
ISOPAR L Noxious liquid, NF, (9) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Z		R
Isopar M (ExxonMobil)		R
ISOPAR M Noxious liquid, NF, (9) n.o.s. (Iso- and cycloalkanes (C12+)) ST3, Cat. Z		R
Isopar V (ExxonMobil)		R
Isopentane		R
Isopentanol		R
Isopentene		R
Isopentyl acetate		R
Isopentyl alcohol		R
Isophoron (G)		R
ISOPHORONE		R
Isophorone diamine diisocyanate		R
ISOPHORONE DIISOCYANATE		R
ISOPHORONEDIAMINE		NR
Isopren (G)		R
Isopren (N)		R
ISOPRENE		R
ISOPRENE CONCENTRATE (SHELL)		R
Isoprene Monomer (Shell)		R
Isopropanol		R
Isopropanol (BP)		R
Isopropanol (Union Carbide)		R
Isopropanol 99%		R
Isopropanol, Anhydrous		R
ISOPROPANOLAMINE		NR
Isopropanolamines, mixed		NR
Isopropenylbenzene		R
ISOPROPYL ACETATE		R
ISOPROPYL ACETATE		R
ISOPROPYL ALCOHOL		R
Isopropyl alcohol (Sasol)		R
Isopropyl Alcohol (Shell)		R
Isopropyl carbinol		R
Isopropyl Cellosolve		NT/FS
Isopropyl Dioxitol (Shell)		NR
Isopropyl ester of acetic acid		R
ISOPROPYL ETHER		R
Isopropyl Ether (ExxonMobil)		R
Isopropyl Ether (Shell)		R
Isopropyl Oxitol		NT/FS
Isopropylacetone		R
Isopropylalkohol (N)		R
Isopropylamin (G)		NR
Isopropylamin (N)		NR
iso-Propylamine		NR
ISOPROPYLAMINE		NR
ISOPROPYLAMINE (70% or less) SOLUTION (n)		NR
Isopropylamine salt (63% sol)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Isopropylamine Solution, 70% (Celanese)		NR
Isopropylbenzen (N)		R
Isopropylbenzene		R
ISOPROPYLCYCLOHEXANE		R
Isopropylcyclohexane 97% (Acros Organics)		R
iso-Propylideneacetone		NR
Isopropylideneacetone		NR
Isopropylidenediphenol, 4,4-		R
ISO-PROPYLLOL		R
Isopropylol (Tradename Sasol)		R
Isopropyltoluene		R
ISORCHEM 113		R
Isotridecanol (Sasol)		R
Isotridecyl Alcohol (Oxeno)		R
Isovaleral		NR
Isovaleraldehyde		NR
Isovaleric aldehyde		NR
Isovalerone		R
Isovolt (Petrobras)		R
J 150 Lube Base Oil (ExxonMobil)		R
J 500 Lube Base Oil (ExxonMobil)		R
J150 Lub Oil (ExxonMobil)		R
J500 Lub Oil (ExxonMobil)		R
Jackson County	70°C	R
JAD 230 (Huntsman)		NT/FS
JAHK511 (Huntsman)		NR
Jambur Bai Hassan	70°C	R
Janex Heavy Alkylate (JANEX)		R
Japanese camphor oil		R
Japanese oil of camphor		R
Javelle water		NR
Jayflex 602		R
Jayflex 615		R
Jayflex 77 (ExxonMobil)		R
Jayflex 911 P-Z (TRADENAME Exxon)		R
Jayflex DIDP-U (ExxonMobil)		R
Jayflex DIHP		R
Jayflex DINA-Z		R
JAYFLEX DIMP (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Jayflex DIUP (ExxonMobil)		R
Jayflex DOP		R
Jayflex DTDP-Z		R
Jeffamine D-230 (Huntsman)		NT/FS
Jeffamine HK-511 (Huntsman)		NR
Jeffox OL 2700		NR
Jeffsol (Huntsman)		NT/FS
Jern (III)-klorid (vannfri) (N)		R
Jet A (Oil Tanking)		R
Jet A-1 (Oil Tanking)		R
JET FUEL JP-1		R
JET FUEL JP-3		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
JET FUEL JP-4		R
JET FUEL JP-5		R
JET FUEL, TURBO FUEL		R
Jet Kerosine (Oil Tanking)		R
Joffre mixed AC1-PFO		R
Joffre pygas		NT/FS
JP-1 (Kerosene)		R
JP-3		R
JP-4		R
JP-5 (Kerosene, Heavy)		R
JP-8 (Oil Tanking)		R
JSEC		NT/FS
JSPC Jeffsol Propylene Carbonate (Huntsman)		R
Judean pitch		R
Jusepin	70°C	R
KA Mixture		R
KA Oil		R
KALCOL 1260 Noxious liquid, NF, (5) n.o.s. (Dodecyl alcohol) ST2, Cat. Y		R
KALCOL 2465 Noxious liquid, NF, (5) n.o.s. (Dodecyl alcohol) ST2, Cat. Y		R
KALCOL 2470 Noxious liquid, NF, (5) n.o.s. (Dodecyl alcohol) ST2, Cat. Y		R
Kaliumhydroksyd (N)		R
Kaliumhydroxid (G)		R
KA-Oil (BASF)		R
Kaolin clay slurry		R
KAOLIN SLURRY		R
Kapronsyre (N)		NR
Kaprylaldehyd (N)		NR
Karbondisulfid (N)		NT/FS
Karbondisulfid (N)		NT/FS
Karite Butter	60°C	R
Karitenut Butter	60°C	R
KATKOL 2470 (NOXIOUS LIQUID, N.F. (12) n.o.s., S.T. 3, Cat. B)		R
KATKOL 2470 (NOXIOUS LIQUID, N.F. (12) n.o.s., S.T. 3, Cat. B)		R
Kaurit Konzentrat 255		R
Kaurit Konzentrat 255 flussig (BASF)		R
Kaustisches kali (G)		R
Kaydol		R
Kerocom piba		NR
Kerocom PIBA 03 (BASF)		NR
KEROSENE		R
Kerosene (ExxonMobil)		R
Kerosene (Fuel) (ExxonMobil)		R
Kerosene Rocket Fuel 2095		R
Kerosene Rocket Fuel 2495		R
Kerosine		R
Kerosol 150/200 (Schumann Sasol)		R
Kerosol 50/115 (Schumann Sasol)		R
Kerosol 94/125 (Schumann Sasol)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Ketohexamethylene		R
Ketone propane		R
Ketopropane		R
Khafji	70°C	R
Khursaniyah	70°C	R
KI-310 Depressant		NR
Kiruk	70°C	R
Klorbenzen (N)		R
Kloreddiksyre (N)		NR
Kloreten (N)		R
Kloretylen (N)		R
Kloroform (N)		NR
Klorsulfonsyre (N)		NR
KMC-oil (KMC)		R
Kodaflex TXIB Plasticizer		R
KOH		R
Kohlendisulfid (G)		NT/FS
Kronitex 200		NT/FS
Kronitex 50		NT/FS
Kronitex 50, 100 and 200		NT/FS
Krotonaldehyd (N)		NR
KTS (Tradename Tessenderlo Kerley)		R
Kuhlerschutz G 48-24 (BASF)		R
Kuhlerschutz G 51-43 (BASF)		R
Kuhlerschutz G51-22 (BASF)		R
Kumen (N)		R
Kuwait	70°C	R
Kyanol		NR
L-1062 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LA Blend Stock (Dow)		R
La Conchita	70°C	R
La Rosa	70°C	R
LAB (COMMON USAGE)		R
LABSA (Common Usage)		NR
Lactam Extract LSg ca. 80% (BASF)		NT/FS
LACTIC ACID		NR
Lactone B		NR
LACTONITRILE SOLUTION (80% OR LESS)		NR
Lafitte Mix	70°C	R
Lago Medio	70°C	R
Lagomar 1	70°C	R
Lagunillas	70°C	R
LAL001 (Veneco Quimica)		R
LAL002 (Veneco Quimica)		R
L-alpha-Phosphatidyl choline		R
Lamp Kerosene		R
Lamp Oil		R
Lampante Virgin Olive Oil	60°C	R
LANOLIN (ANIMAL AND FISH OILS, n.o.s.)	60°C	R
LAO C10 (Exxon trade name)		R
LAO C12-C14 (Exxon)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
LAO C18		R
LAO C6 (Exxon trade name)		R
LAO C8 (ExxonMobil)		R
LARD (CONTAINING LESS THAN 1% FREE FATTY ACIDS)	60°C	R
Lard acid oil		NR
LARD (n)	60°C	R
LATEX, AMMONIA (1% OR LESS)-INHIBITED (n)		NR
LATEX: CARBOXYLATED STYRENE-BUTADIENE COPOLYMER; STYRENE-BUTADIENE RUBBER (n)		NT/FS
Laundry Grade Tallow	60°C	R
LAURIC ACID		NR
Laurostearic acid		NR
Lauryl alcohol		R
Lauryl benzene		R
Lauryl mercaptan		NR
Lauryl methacrylate		R
LAURYL POLYGLUCOSE (50% OR LESS)		NT/FS
Laurylbenzene		R
Laurylester kyselung methacrylate (czech)		R
LAWS (COMMON USAGE)		R
LAWS (Shell)		R
LB Solvent - Resin Grade (Koppers Industries)		R
LB-633 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LCGO (Esso Imperial Oil)		R
LDF 7		R
Lead alkyls, n.o.s.		R
Lead Replacement Petrol (BP)		R
Lead tetraethyl		R
Lead tetramethyl		R
Lead-Free Four Star (BP)		R
Leaf Lard	60°C	R
LEAR Oil	60°C	R
LEC-300 (NOXIOUS LIQUID N.F. (11), n.o.s. , S.T. 3, Cat. B)		NT/FS
LEC-300 HV (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LECITHIN		R
LEGASOL B (NON-NOXIOUS LIQUID, n.o.s. (18) Appendix III		R
Leona (Tigre)	70°C	R
I-Gulitol		R
I-Hendecanol		R
LI 200 Noxious Liquid, F, (6) n.o.s. (White Spirit, low (15-20%) aromatic) ST2, Cat. Y		R
LI 200 Noxious liquid, NF, (5) n.o.s. (White Spirit, low (15-20%) aromatic) ST2, Cat. Y		R
LI 220 HF Noxious liquid, NF, (5) n.o.s. (White spirit low (15-20%) aromatic) ST2, Cat. Y		R
LI 220HF Noxious liquid, NF, (5) n.o.s. (White Spirit, low (15-20%) aromatic) ST2, Cat. Y		R
LI 36 Noxious liquid, F, (8) n.o.s. (Pentane (all isomers)) ST3, Cat. Y		R
LI 36 Noxious liquid, NF, (5) n.o.s. (Pentane (all isomers)) ST2, Cat. Y		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Lial 111 (Condea)		R
Lial 111 (Sasol)		R
Lial 123A (Tradename Sasol)		R
Lial 125A (Tradename Sasol)		R
Lial 145A (Tradename Sasol)		R
LIAV 110 Noxious liquid, F, (4) n.o.s. (Heptane (all isomers)) ST2, Cat. X		R
LIAV 110 Noxious liquid, NF, (5) n.o.s. (Alkanes (C6-C9)) ST2, Cat. Y		R
LIAV 200 Noxious liquid, F, (8) n.o.s. (Iso-and cyclo-alkanes (C10-C11)) ST3, Cat. Y		R
LIAV 200 Noxious liquid, NF, (5) n.o.s. (Alkanes (C6-C9)) ST2, Cat. Y		R
LIAV 230 Noxious liquid, NF, (5) n.o.s. (Cycloalkanes (C10-C11)) ST2, Cat. Y		R
LIAV 230 Noxious liquid, NF, (7) n.o.s. (Iso-and cyclo-alkanes (C10-C11)) ST3, Cat. Y		R
LIAV 250 Noxious liquid, NF, (5) n.o.s. (Iso- and cycloalkanes (C10-C11)) ST2, Cat. Y		R
LIAV 250 Noxious liquid, NF, (7) n.o.s. (Iso-and cyclo-alkanes (C10-C11)) ST3, Cat. Y		R
LIAV 270 Noxious liquid, NF, (5) n.o.s. (n-Alkanes (C10+)) ST2, Cat. Y		R
LIAV 270 Noxious liquid, NF, (7) n.o.s. (Iso-and cyclo-alkanes (C12+)) ST3, Cat. Y		R
LIAV 300 Noxious liquid, NF, (5) n.o.s. (Iso- and cyclo-alkanes (C12+)) ST2, Cat. Y		R
LIAV 300 Noxious liquid, NF, (7) n.o.s. (Iso-and cyclo-alkanes (C12+)) ST3, Cat. Y		R
LIAV 75 Noxious Liquid, F, (6) n.o.s. (Hexane (all isomers)) ST2, Cat. Y		R
LIAV 75 Noxious liquid, NF, (5) n.o.s. (Hexane (all isomers)) ST2, Cat. Y		R
LIGHT AND HEAVY END MIXTURE (BY PRODUCTS FROM ETHYLENE DICHLORIDE REFINING)		NT/FS
Light aromatic concentrate (sasol)		R
Light camphor oil		R
Light Cat. Cracked Distillate (Esso Imperial Oil)		R
Light Cat. Gas Oil (Esso Imperial Oil)		R
Light Cycle Oil (Engen)		R
Light isopar feed (Exxon)		R
Light Jet Feed (Schumann Sasol)		R
Light Medium Paraffin (Shell)		R
Light Neutral Base Oil 60 (Shell)		R
Light oil of camphor		R
Light Virgin Naphtha		R
Lignin liquor		R
LIGNINSULPHONIC ACID, SODIUM SALT SOLUTION (n)		NT/FS
Lignite oil		R
Lignosite (TRADENAME Georgia-Pacific)		R
Lignosulfonic acid sodium salt		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Ligorin		R
Limonene		R
Limonene, inactive		R
Lincol 810 (sasol)		R
LINEAR ALKYL (C12-C16) PROPOXYAMINE ETHOXYLATE		NT/FS
Linear alkyl benzene		R
Linear Alkyl Benzenes (Shell)		R
Linear alkylbenzene sulfonic acid		NR
Linear alpha olefines C6-C10		R
Linear alpha Olefines C8-C10		R
Linepar 10-12 (Enichem)		R
LINEVOL 711		R
LINEVOL 79		R
LINEVOL 911		R
Linoleic Safflower Oil	60°C	R
Linpar 10 (Condea)		R
Linpar 10 (Sasol Italy)		R
Linpar 10-12 (Condea)		R
Linpar 10-12 (Sasol Italy)		R
Linpar 10-13 (Condea Augusta)		R
Linpar 10-13 ('Sasol Italy)		R
Linpar 12-14 (Condea Augusta)		R
LINSEED OIL (CONTAINING LESS THAN 2% FREE FATTY ACIDS)	60°C	R
LINSEED OIL (n)	60°C	R
Lipotril		NR
Liquefied phenol		NR
Liquid bleach		NR
Liquid camphor		R
Liquid caustic potash solution R		
LIQUID CHEMICAL WASTES		NT/FS
Liquid Fraction of Palm Kernel Oil		R
Liquid petrolatum		R
Liquid pitch		NR
Liquid pitch oil		NR
Liquid rosin		NR
Liquied asphalt		R
L-Lysine Liquid 50%-S. Africa (AECI Bioproduct)		NT/FS
L-LYSINE SOLUTION (60% OR LESS)		NT/FS
LOA 963 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LONG CHAIN ALKARYL POLYETHER (C11-C20)		R
LONG CHAIN POLYETHERAMINE IN ALKYL (C2-C4) BENZENES		NT/FS
LONG CHAIN POLYETHERAMINE IN AROMATIC SOLVENT		NT/FS
LONG-CHAIN ALKARYL SULPHONIC ACID (C16-C60) (n)		NR
LONG-CHAIN ALKYLPHENATE/PHENOL SULPHIDE MIXTURE (n)		NT/FS
Lorol 12/14 (Henkel)		R
Lorol 12/14 A (Henkel)		R
Lorol 12/14 S (Henkel)		R
Lorol C16 (Henkel)	70°C	R
Lorol C8 (Tradename Cognis and Henkel)		R
Lorol special (TRADENAME Henkel KGaA)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Low aromatic white spirit (COMMON USAGE)		R
Low Boiling Point Cat-Cracked naphtha (Nerefco)		R
Low Erucic Acid Rapeseed Oil	60°C	R
Low grade palm oil		NR
Low Grade Palm Oil	60°C	R
Low Grade Tallow	60°C	R
Low Titre Tallow	60°C	R
Lower Aromatic White Spirit (Shell)		R
I-Pentanol		R
LPF 6687 (TRADENAME Goodyear)		NT/FS
LPF 6758 (TRADENAME Goodyear)		NT/FS
I-Phenyldecane		R
LRO-90 (Equistar Chemicals)		NT/FS
Lub add Hitec 2837		NT/FS
Lub add LZ 3594A		R
Lub add LZ 76884 (COMMON USAGE)		NT/FS
Lub add LZ 9225 (COMMON USAGE)		R
Lub add LZ 9226A (COMMON USAGE)		NT/FS
Lub add LZ 9231 (COMMON USAGE)		NT/FS
Lub add LZ 9231A (COMMON USAGE)		R
Lub add Oloa 246S		NT/FS
Lub add Oloa 2939		NT/FS
Lub oil 150 solvent bright stock		R
Lub Oil 150BS (ExxonMobil)		R
Lub oil 3GS (Witco)		R
Lub oil 4GS (Witco)		R
Lub oil 500N		R
Lub oil 60 neutral		R
Lub oil bright stock		R
Lub oil bright stock 150 (ExxonMobil)		R
Lub oil Calsol 810		R
Lub oil Diala B		R
Lub Oil ESN 100 (ExxonMobil)		R
Lub Oil ESN 145 (ExxonMobil)		R
Lub Oil ESN 150 (ExxonMobil)		R
Lub Oil ESN 300 (ExxonMobil)		R
Lub Oil ESN 500 (ExxonMobil)		R
Lub Oil ESN 600 (ExxonMobil)		R
Lub Oil ESN 850 (ExxonMobil)		R
Lub oil Esso base light A		R
Lub oil F3147		R
Lub oil generex 56		R
Lub oil HPO 70		R
Lub oil HVI 105		R
Lub oil HVI 160B		R
Lub oil HVI 160S		R
Lub oil HVI 55		R
Lub oil HVI 60		R
Lub oil HVI 650		R
Lub oil HVI 65B		R
Lub oil hyprene V100		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Lub oil hyprene V2000 (Ergon)		R
Lub oil hyprene V500		R
Lub oil LVI 50		R
Lub oil Mobisol K		R
Lub oil MOX		R
Lub oil MVI 800 neutral (Shell)		R
Lub oil MVI(N) 170 (Shell)		R
Lub oil MVI(N) 40 (Shell)		R
Lub oil prorex 37		R
Lub oil SBS 150 (ExxonMobil)		R
Lub oil SN 100 (Exxon/Mobil)		R
Lub oil SN 130 (Exxon/Mobil)		R
Lub oil SN 145 (ExxonMobil)		R
Lub oil SN 150 (Exxon/Mobil)		R
Lub oil SN 300 (Exxon/Mobil)		R
Lub oil SN 400 (Exxon/Mobil)		R
Lub oil SN 450 (Exxon/Mobil)		R
Lub oil SN 500 (Exxon/Mobil)		R
Lub oil SN 600 (Exxon/Mobil)		R
Lub oil SN 700 (Exxon/Mobil)		R
Lub oil SN 850 (Exxon/Mobil)		R
Lub oil SN 90		R
Lub oil Solvent Neutral 100 (Exxon/Mobil)		R
Lub oil Solvent Neutral 150 (ExxonMobil)		R
Lub oil Solvent Neutral 300 (Exxon/Mobil)		R
Lub oil Solvent Neutral 450 (Exxon/Mobil)		R
Lub oil Solvent Neutral 500 (Exxon/Mobil)		R
Lub oil Solvent Neutral 600 (Exxon/Mobil)		R
Lub oil Solvent Neutral 850 (Exxon/mobil)		R
Lub oil STK 433		R
Lub oil stock 103		R
Lub oil stock 201		R
Lub oil stock 236		R
Lub oil stock 275		R
Lub oil stock 295		R
Lub oil stock 305		R
Lub oil stock 321		R
Lub oil stock 329		R
Lub oil stock 336		R
Lub oil stock 345		R
Lub oil stock 358		R
Lub oil stock 382		R
Lub oil stock 393		R
Lub oil stock 443		R
Lub oil stock 510		R
Lub oil stock 6104		R
Lub oil stock 6171		R
Lub oil stock 628		R
Lub oil stock 6281		R
LUBAD 1014 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat.		R
Y		

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
LUBAD 1062 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBAD 1078 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBAD 1082 (NOXIOUS LIQUID, n.o.s. (17), Cat. D)		NT/FS
LUBAD 1084 (NOXIOUS LIQUID, N.F. (17) n.o.s. S.T. NA, Cat. D)		NT/FS
LUBAD 1120 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBAD 1126 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBAD 1146 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBAD 1233 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBAD 1397 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBAD 1427 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C13-C14)) ST2, Cat. Y		NT/FS
LUBAD 166 Noxious liquid, NF, (5) n.o.s. (Oleylamine) ST2, Cat. Y		NR
Lubad 199 (Shell)		NT/FS
LUBAD 365 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
Lubad 383 (Shell)		NT/FS
LUBAD 435 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBAD 488 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBAD 497 (NOXIOUS LIQUID, N.F. (5) n.o.s. S.T. 2, Cat. B)		NT/FS
LUBAD 770 (NOXIOUS LIQUID, N.F., (15) n.o.s. S.T. 3, Cat. 3)		NT/FS
LUBAD 962 (NOXIOUS LIQUID, N.F., (11) n.o.s. S.T. 3, Cat. B)		NR
Luboil 100 N (ExxonMobil)		R
Luboil 150N (ExxonMobil)		R
Luboil 300N (ExxonMobil)		R
Luboil 500N (ExxonMobil)		R
Luboil 600N (ExxonMobil)		R
Luboil 850N (ExxonMobil)		R
Luboil BSS (ExxonMobil)		R
Luboil ESN 145 (ExxonMobil)		R
Luboil LVI 50 (Shell)		R
Luboil MVIN 45		R
Luboil XHVI 5.2		R
Luboil XHVI 8.2		R
Lubricant Additive		NR
Lubricant Additive		NT/FS
Lubricating oil		R
LUBRICATING OILS		R
Lubricating oil-spindle		R
Lubrizol 116.25		NR
LUBRIZOL 16005 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
Lubrizol 16008 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 16010 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Lubrizol 16010J		R
Lubrizol 16011L Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
LUBRIZOL 17001 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 17005 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
Lubrizol 17006 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 17007 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 19010 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 20000A Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 20001 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 20002B Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 20003 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 20003K Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 20004 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 20009 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 20009A Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
Lubrizol 20010 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
Lubrizol 20015		NT/FS
LUBRIZOL 21021 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
Lubrizol 21024		NT/FS
LUBRIZOL 21-321 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
LUBRIZOL 3174 (NON-NOXIOUS LIQUID, n.o.s. (18))		NR
LUBRIZOL 3501 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 3530 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 3576F (NOXIOUS LIQUID, N.F., (11) n.o.s. S.T. 3, Cat. B)		NT/FS
LUBRIZOL 3576J Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 3588P (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 3589 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		NT/FS
LUBRIZOL 3589C Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 3589D Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate) ST2, Cat. Y		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
LUBRIZOL 3589T Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 3594A Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 3601 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 3700 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 390 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 397 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 400A (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 4800R Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 4816M Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 4952A Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 4952R Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 4970 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 4970P Noxious liquid, NF, (5) n.o.s. (Alkenyl amide (C11+)) ST2, Cat. Y		NT/FS
LUBRIZOL 4980A Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4980J Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4981A Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4981C Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4981JD Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4981X Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4981XD Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4982B Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4982S Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4990 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
LUBRIZOL 4991C Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4991D Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4998 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 4999 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 5340MW Noxious liquid, NF, (5) n.o.s.		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
(Sulphohydrocarbon (C3-C88)) ST2, Cat. Y		
LUBRIZOL 5340W (NOXIOUS LIQUID, (17) n.o.s., S.T. NA, Cat. D)		NT/FS
LUBRIZOL 58S (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 600 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 601S Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
Lubrizol 6415		NR
LUBRIZOL 6446A (NOXIOUS LIQUID, N.F, (17) n.o.s., Cat. D)		NT/FS
LUBRIZOL 6470 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 6477 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 6499A Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		NT/FS
LUBRIZOL 6499M (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 65 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)	60°C	R
LUBRIZOL 6701E Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 6830 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 6833 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 6950J Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 70103 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 70106 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 70116 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 70128 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 70135 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 70140		NT/FS
LUBRIZOL 73051 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 73770 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 74090 (Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 74095 (NOXIOUS LIQUID, N.F, (11) n.o.s. S.T. 3, Cat. B		NT/FS
LUBRIZOL 74191 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 74262 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 74900 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 76006 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 76038 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
LUBRIZOL 76103 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 76460 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 76884 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 76892 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2,		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Cat. Y		
LUBRIZOL 78015 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 78040 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 7819A Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate(C3-C14)) ST2, Cat. Y		NT/FS
LUBRIZOL 7819F (NOXIOUS LIQUID, N.F., (11) n.o.s. S.T. 3, Cat. B		NT/FS
LUBRIZOL 7819H Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 7901 Noxious liquid, NF, (5) n.o.s. (Dodecyl hydroxypropyl) ST2, Cat. Y		NT/FS
LUBRIZOL 79023 Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		R
LUBRIZOL 79152 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 79522 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 79728 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 79831 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 8292C (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 8525 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 8609 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 8666 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 8687S		R
LUBRIZOL 8691 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 8695 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 8900 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 8900C Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 8900D Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 8900X Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 8920J (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
LUBRIZOL 8989 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 9220 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 9222 Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide(C8-C40)) ST2, Cat. Y		NT/FS
LUBRIZOL 9222A (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 9222R Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		NT/FS
LUBRIZOL 9225 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
LUBRIZOL 9226A (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 9229 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 9231 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
LUBRIZOL 9231A Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 9245 Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		NT/FS
LUBRIZOL 9296 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 9297 Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		NT/FS
LUBRIZOL 9298 Noxious liquid, NF, (5) n.o.s. (Mineral Oil) ST2, Cat. Y		R
LUBRIZOL 9633J (NOXIOUS LIQUID, N.F. (5) n.o.s. S.T. 2, Cat. B)		NT/FS
LUBRIZOL 9692A Noxious liquid, NF, (5) n.o.s. (Zinc alkaryl dithiophosphate (C7-C16)) ST2, Cat. Y		NT/FS
LUBRIZOL 9827 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Lubrizol 9827R Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 9828 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 9828A (NOXIOUS LIQUID, N.F. (15) n.o.s. S.T. 3, Cat. C)		NT/FS
LUBRIZOL 9828K (NOXIOUS LIQUID, N.F., (15) n.o.s. S.T. 3, Cat. C)		NT/FS
LUBRIZOL 9828T Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 9828V Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
LUBRIZOL 9841B (NOXIOUS LIQUID, N.F. (15) n.o.s. S.T. 3, Cat. C)		NT/FS
LUBRIZOL 9841J (NOXIOUS LIQUID N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
LUBRIZOL 9842 (NOXIOUS LIQUID, N.F. (15) n.o.s. S.T. 3, Cat. C)		NT/FS
LUBRIZOL 9915A Noxious liquid, NF, (5) n.o.s. (Zinc alkaryl dithiophosphate (C7-C16)) ST2, Cat. Y		NT/FS
LUBRIZOL 9990A Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
LUBRIZOL 9992 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
LUBRIZOL A99 Noxious liquid, NF, (5) n.o.s. (Oleylamine) ST2, Cat. Y		NR
Lubrizol additive 128.88		NT/FS
Lubrizol AP 1394		R
Lubrizol AP 1694		NT/FS
Lubrizol AP 9369		NT/FS
LUBRIZOL SA491 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
LUBRIZOL ZAF (NOXIOUS LIQUID, N.F., (15) n.o.s., S.T. 3, Cat. C)		NT/FS
Lumbrical		NT/FS
Lupranat M70R (BASF)		R
Lupranat T 80A (BASF)		R
Lupranate M 20 S (TRADENAME BASF)		R
Lupranate M/MS (TRADENAME BASF)		R
Lupranol 2020 (BASF)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Lupranol 4780-10 (BASF)		R
Luprosil NC (TRADENAME BASF)		NR
Lutensol AO3 (BASF)		R
Lutensol AO7 (BASF)		R
Lutensol to 169 (BASF)		R
LVT 200 (TRADENAME Conoco)		R
Lye solution		R
Lye, Potash		R
Lye, soda		R
Lyondell Resin Oil - 90 (Equistar Chemicals)		NT/FS
Lysine (ADM)		NT/FS
Lysine CMS (BASF)	50°C	R
LZ 3594A (COMMON USAGE)		R
LZ 9225 (COMMON USAGE)		R
LZ 9231 (COMMON USAGE)		NT/FS
LZ 9231A (COMMON USAGE)		R
m - Diethylbenzene		R
m - Xylol		R
M-400-G (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
M-400-T (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
MAAC		R
Magiesol 47 Oil (Magie Brothers Oil Company)		R
MAGNESIUM CHLORIDE SOLUTION		R
MAGNESIUM HYDROXIDE SLURRY		R
MAGNESIUM LONG-CHAIN ALKARYL SULPHONATE (C11-C50) (n)		NT/FS
MAGNESIUM LONG-CHAIN ALKYL SALICYLATE (C11+) (n)		R
Magnogene		R
Maize Oil	60°C	R
MAIZE OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Maleic acid anhydride		NR
MALEIC ANHYDRIDE		NR
Maleinsäureanhydrid (G)		NR
Maleinsyreanhydrid (N)		NR
Maltitol solution		R
MAN		NR
Mangifera Indica Oil		R
Mango Butter		R
MANGO KERNEL OIL (n)		R
Mango Seed Oil		R
MAOH		R
Mara	70°C	R
Marcol 52 (Tradename ExxonMobil)		R
Marcol 82 (TRADENAME Exxon)		R
Marcol N 82 (Esso)		R
Marine Fuel Oil 380 (Shell)	60°C	R
Marlago	70°C	R
Marlophen (Shell)		NT/FS
Marlophen NP 12 (TRADENAME Hüls AG)		R
Marlophen NP 4 (TRADENAME Condea Chemie)		R
Marlophen NP 6 (TRADENAME Hüls AG)		R
Marlophen NP 9 (TRADENAME Hüls AG)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Marlophene 89		NT/FS
Marlophene BP		R
Maursyre (N)		NR
Maursyremetylester (N)		NR
MBK		NR
MBT-NA		NR
MBTTO (Shell)		NR
Mc. Comb	70°C	R
MCA		NR
MCB		R
m-Chloromethylbenzene		R
m-Chloromethylbenzene		R
m-Chlorotoluene		R
m-CHLOROTOLUENE		R
MCP 1060 (ExxonMobil)		R
MCP 1120 (ExxonMobil)		R
MCP 1257C (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
MCP 147B (ExxonMobil)		NT/FS
MCP 151 (ExxonMobil)		R
MCP 1602 (ExxonMobil)		R
MCP 1609 (ExxonMobil)		R
MCP 1613 (ExxonMobil)		R
MCP 1617 (ExxonMobil)		R
MCP 166 (TRADENAME EXXON MOBIL)		NT/FS
MCP 1683B (TRADENAME Exxon Mobil)		R
MCP 1686 (ExxonMobil)		R
MCP 2164 (ExxonMobil)		R
MCP 2370 (ExxonMobil)		R
MCP 239B (TRADENAME Exxon Mobil)		NT/FS
MCP 917 (TRADENAME Exxon Mobil)		NT/FS
MCP 955 (TRADENAME Exxon Mobil)		NT/FS
MCP 955A (ExxonMobil)		NT/FS
MCP 992 (ExxonMobil)		R
m-Cresol		NR
M-C-Thin AF-1		R
MDB (COMMON USAGE)		NR
MDEA (COMMON USAGE)		NR
MDI (Crude)		R
MDI (Dow)		R
MDI (Huntsman)		R
m-Dichlorobenzene		R
MEA (Dow short name)		NR
MEA (Shell)		NR
MEA solutions (72% or less)		NR
MEA, 70%		NR
MEC (COMMON USAGE)		NR
MEG		R
MEG - Fibre Grade (Shell)		R
MEG - Normal Grade (Shell)		R
MEG (Shell)		R
Meglumine		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
MEK		R
MEK (ExxonMobil)		R
MEK (Sasol)		R
MEK (Shell)		R
Menhaden Oil		R
Menhaden Stearin		R
MEOH (COMMON USAGE)		R
MEP		NR
MERCAPTOBENZOTHAZOL, SODIUM SALT SOLUTION		NR
Mercurialin		NR
Merey	70°C	R
ME-S1885 (Soybean Methyl Ester)		R
Mesa	70°C	R
Mesamoll		R
Mesamoll II		R
MESITYL OXIDE		NR
Mesitylene		R
Mesityloksyd (N)		NR
Mesityloxid (G)		NR
meta - Xylene R		R
Meta Chlorotoluene		R
Meta Cresol		NR
Meta para Cresol		NR
meta-Dichlorobenzene		R
meta-Diisopropylbenzene		R
Metaformaldehyde		NR
Metakrylsyre (N)		NR
Metakrylsyrebutylester (N)		R
METAL FATTY ACID SALT		R
METAL LONG CHAIN ALKYL ACID SALT		R
METAM SODIUM SOLUTION		NT/FS
Metam sodium solution UCB (32,7%)		NT/FS
meta-Methylstyrene		R
Metanal (N)		NR
Metanamid (N)		NR
Metanol (N)		R
Metansyre (N)		NR
meta-Phosphoric acid		NR
Metaphosphoric acid		NR
Meta-Toluene Diisocyanate		R
meta-Toluenediamine		NR
meta-Tolyene diisocyanate		R
Metaxylene		R
Methacetic acid		NR
Methacide		R
Methacrylate d' Isobutyle (F)		R
Methacrylate monomer		R
METHACRYLESTER, MONOMER 981		NT/FS
METHACRYLIC ACID		NR
Methacrylic acid (CHRIS)		R
Methacrylic acid - dodecyl ester		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Methacrylic acid - lauryl ester		R
Methacrylic acid (glacial)		NR
Methacrylic acid methyl ester		R
Methacrylic acid, butyl ester		R
Methacrylic acid, ethyl ester		R
METHACRYLIC ACID-ALKOXPOLY (ALKYLENE OXIDE)		NT/FS
METHACRYLATE COPOLYMER, SODIUM SALT AQUEOUS SOLUTION (45% OR LESS) (n)		
METHACRYLIC RESIN IN ETHYLENE DICHLORIDE		NR
METHACRYLONITRILE		NR
Methacrylsäure (G)		NR
Methacrylsäurebutylester (G)		R
Methanal		NR
Methanal solution		NR
Methanamide		NR
Methanamine		NR
Methane carboxylic acid		NR
Methane tetrachloride		R
Methane tetrachloro-		R
Methane, trichloro		NR
Methanecarboxylic acid		NR
Methanoic acid		NR
Methanol		R
Methanol (AMPCO)		R
Methanol (ExxonMobil)		R
Methanol (purchase)		R
Methanol (Shell)		R
Methenamine		NR
Methenyl trichloride		NR
Methionine Hydroxy Analogue Acid		NR
Metholachlor (COMMON USAGE)		NT/FS
Metholachlor tech.		NT/FS
Methoxy dipropanol		NR
Methoxy propanol		NR
Methoxy Propanol (BP Chemicals)		NT/FS
Methoxy triglycol		NR
Methoxy-1-butanol, 3-		NR
Methoxybutyl acetate, 3-		R
Methoxyethoxy ethanol		NR
Methoxyethoxyethanol, 2,2-		NR
Methoxypropyl Acetate (TRADENAME BP)		R
Methoxytriglycol		NR
Methyl "carbitol" acetate		R
Methyl "cellosolve"		NT/FS
Methyl "cellosolve" acetate		R
Methyl 2-methyl-2-propenoate		R
METHYL ACETATE		R
Methyl acetic acid		NR
METHYL ACETOACETATE		R
Methyl acetone		R
METHYL ACRYLATE		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Methyl adipate		R
METHYL ALCOHOL		R
Methyl Alcohol (Shell)		R
Methyl aldehyde		NR
Methyl alpha-methacrylate		R
Methyl amyl alcohol		R
METHYL AMYL KETONE		R
Methyl Benzene		R
Methyl Benzol		R
METHYL BUTYL KETONE		NR
Methyl butynol		R
METHYL BUTYRATE		R
Methyl carbinol		R
Methyl carbitol		NR
Methyl cellosolve		NR
Methyl cyanide		R
Methyl diethanolamine		NR
METHYL DIETHANOLAMINE		NR
Methyl Diproxitol (Shell)		NR
Methyl Disulfide		NT/FS
Methyl ester		NR
Methyl Ester (Biodiesel (Peter Cremer))		R
Methyl ester of acetic acid		R
Methyl ester of acrylic acid		R
Methyl ester of formic acid		NR
Methyl ester of methacrylic acid		R
Methyl ethanoate		R
Methyl ether kyseliny salicylove (czech)		R
Methyl ethyl carbinol		R
METHYL ETHYL KETONE		R
Methyl Ethyl Ketone (Shell)		R
Methyl ethylene oxide		NR
Methyl etser		R
METHYL FORMATE		NR
Methyl glycol		R
METHYL HEPTYL KETONE		R
Methyl hydroxide		R
Methyl isoamyl ketone (Estman)		R
Methyl isobutenyl ketone		NR
Methyl iso-butenyl ketone		NR
Methyl Isobutyl Carbinol (Shell) R		R
Methyl iso-butyl carbinol acetate		R
Methyl iso-butyl carbonyl acetate		R
METHYL ISOBUTYL KETONE		R
Methyl ketone		R
METHYL METHACRYLATE		R
Methyl methacrylate monomer, inh		R
Methyl Methacrylate(Rohm&Haas50ppmAO-30)		R
Methyl methanoate		NR
Methyl Oleate and Methyl Linolenate Mixture CE-1618 (Cremer Energy GMBH)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Methyl oxirane		NR
Methyl oxitol		NR
Methyl Oxitol Acetate		R
Methyl Palmitate (Cremer Energy GMBH)		R
Methyl pentyl ketone		R
Methyl phenol		R
Methyl phthalate		R
Methyl propasol solvent (UCC)		NR
Methyl propenoate		R
METHYL PROPYL KETONE		R
Methyl proxitol		NT/FS
Methyl Proxitol (Shell)		NT/FS
Methyl proxitol acetate		R
Methyl Proxitol Acetate (Shell)		R
METHYL SALICYLATE		R
Methyl Stearate (Cremer Energy GMBH)		R
Methyl styrene		R
METHYL tert-BUTYL ETHER		R
Methyl tertiary butyl ether		R
Methyl tert-pentyl ether		R
Methyl toluene		R
Methyl toluene		R
Methyl trimethylene glycol		R
Methyl, n-butyl ketone		NR
Methyl-1,3-Butylene glycol acetate		R
Methyl-1,3-cyclopentadiene dimer		R
Methyl-1-pentene, 2-		R
Methyl-2-hydroxy-3-butyne, 2-		R
Methyl-2-methyl propenoate		R
Methyl-2-propenoate		R
Methyl-2-propyl-1-acetate		R
Methyl-2-pyrrolidone, 1-		NR
Methyl-2-pyrrolidone, N-		NR
Methyl-3-methoxy butanol, 3-		NR
Methyl-3-methoxy butyl acetate, 3-		R
Methyl-5-ethyl pyridine, 2-		NR
Methyl-6-ethylaniline, 2-		NR
Methylacetaldehyde		NR
Methylacetic acid		NR
Methylacetic anhydride		NR
Methylacrylat (BASF)		R
Methylacrylsäure (G)		NR
Methylacrylsäuremethylester (G)		R
METHYLAL, TECHNICAL		NT/FS
Methylalkohol (G)		R
Methylamin (G)		NR
Methylamine		NR
METHYLAMINE SOLUTIONS (42% OR LESS)		NR
METHYLAMYL ACETATE		R
METHYLAMYL ALCOHOL		R
Methylaniline, o-		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Methylbenzene		R
Methylbenzenediamine		NR
Methylbenzol		R
Methylbenzol (G)		R
Methylbutenes		R
METHYLBUTENOL		R
METHYLBUTYNOL		R
Methylchloroform		R
Methylcyanid (G)		R
Methylcyanide		R
METHYLCYCLOHEXANE		R
METHYLCYCLOPENTADIENE DIMER		R
METHYLCYCLOPENTADIENYL MANGANESE TRICARBONYL		NT/FS
Methyldinitrobenzene		NR
Methylene - bis- Phenylisocyanate		R
Methylene bichloride		NR
Methylene bis(4-phenyl isocyanate)		R
Methylene bis-phenylene di-iso-cyanate		R
Methylene bromide		NR
Methylene chloride		NR
Methylene Chloride (Hoechst/Celanese)		NR
Methylene Chloride (Shell)		NR
Methylene Chlorobromide		NR
Methylene dibromide		NR
Methylene dichloride		NR
Methylene Diisocyanate		R
Methylene Dimethyl Ether		NT/FS
Methylene diparaphenylene isocyanate		R
Methylene di-p-phenylene isocyanate		R
Methylene oxide		NR
Methylenebis(phenyl isocyanate)		R
Methylenebis(phenylene isocyanate)		R
Methylenedi-p-phenylene diisocyanate		R
Methylethyl aniline		NR
Methylethylcarbinol		R
Methylethylene glycol		R
Methylformiat (G)		NR
Methylglutaronitrile Crude		NT/FS
Methylglutaronitrile Crude (Du Pont)		NT/FS
Methylglykol (G)		NR
Methylhexylcarbinol		R
Methylisoamyl acetate		R
Methylisobutylcarbinol		R
Methylisobutylcarbinol acetate		R
Methylisobutylketon (G)		NR
Methylisobutylketon (G)		R
Methylisopropylbenzene		R
Methylmethacrylat (G)		R
Methyl-n-amylketone		R
METHYLNAPHTHALENE (MOLTEN)		NR
Methyl-n-butyrate		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Methyl-o-hydroxy benzoate		R
Methylolpropane		R
Methyloxirane		NR
Methylpentan-2-ol		R
Methylpentyl acetates		R
Methylphenylene diisocyanate		R
Methylphenylenediamine		NR
Methylpropylbenzene		R
Methylpropylcarbinol		R
Methylpropylethanoate-b		R
Methylpyridine, 2-		NR
Methylpyridine, 4-		NR
Methylpyrrolidone, n-		NR
Methylstyrene		R
Methylstyrene, alpha-		R
Methylstyrene-p		R
Methyltrichloromethane		R
Methylmethacrylat (BASF)		R
Metoachlor S techn (ISO Draft)(Syngenta)		NT/FS
Metylamin (N)		NR
Metylbenzen (N)		R
Metylbutanoat (N)		R
Metylbutyrat (N)		R
Metylchloroform		R
Metylenklorid (N)		NR
Metylformat (N)		NR
Methylmetakrylat (N)		R
MIAK (COMMON USAGE, Methyl isoamyl ketone)		R
MIBC		R
MIBC (Shell)		R
MIBK		R
MIBK (ExxonMobil)		R
MIBK (Sasol)		R
MIBK (Shell)		R
MIC		R
MICROSILICA SLURRY		R
Middle oil		NR
MIK		R
Milk acid		NR
Minas	70°C	R
Mineral jelly	70°C	R
MINERAL OIL		R
Mineral pitch		R
MINERAL SPIRITS		R
Mineral Spirits (Shell (oms) 142)		R
Mineral Spirits 135 (Pecten Chemicals, Inc.)		R
Mineral Spirits 135 (Shell)		R
Mineral wax	70°C	R
MIPA (CHRIS CODE)		NR
MIPA 70		NR
Mipax		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Mirando	70°C	R
MISC JOTUN DYNO HR-2510		NT/FS
Mixed acid oil		NR
Mixed Alcohols (Nova)		R
Mixed general acid oil		NR
Mixed hard acid oil		NR
Mixed soft acid oil		NR
Mixed Sweet	70°C	R
Mixed Vegetable Acid Oil (30% Linoleic Acid)		NR
MIXED VEGETABLE ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
Mixed Xylene		R
Mixed Xylene		R
MIXTURES CONTAINING CRUDE OIL		R
m-Kresol (G)		NR
m-Kresol (N)		NR
MMA (COMMON USAGE)		R
MME (COMMON USAGE)		NR
m-Methylphenol (G)		NR
MMM		R
Mobil CC 378 (Mobil)		R
Mobil CC-347 (ExxonMobil)		R
Mobil CC351		R
Mobil CC-374 (ExxonMobil)		R
Mobil CC-377 (ExxonMobil)		R
Mobil CC-378 (ExxonMobil)		R
MOBIL G210		NT/FS
Mobil MCP 152		R
MOBILAD 232		NT/FS
MOBILAD G252 (NOXIOUS LIQUID, N.F., (15) n.o.s. S.T. 3, Cat. C)		NR
Mobilsol 30 (ExxonMobil)		R
Modified EVA Polymer (Equistar)		NR
MOLASSES	50°C	R
Molasses (Pro-lix 37) (Westway)	50°C	R
MOLASSES RESIDUE (FROM FERMENTATION)		NT/FS
Molten naphthalene		NR
MOLYBDENUM POLYSULFIDE LONG CHAIN ALKYL DITHIOCARBAMIDE COMPLEX (n)		NT/FS
Molyvan 856B		NT/FS
mono - Etanolamine		NR
Mono ethylene glycol		R
Mono propylene glycol		R
Monobutylamine		NR
Monochloressigsäure (G)		NR
Monochloroacetic acid		NR
Monochlorobenzene		R
Monochlorobenzol		R
Monochlorobenzol (BASF)		R
Monochloroethanoic acid		NR
Monocizer W-700 (Dainippon Ink Tokyo)		R
Monoethylamine solution, 70%		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Monoethanolamin rein (BASF)		NR
Monoethanolamine		NR
Monoethanolamine (MEA) (Shell)		NR
Monoethanolamine (Shell)		NR
Monoethylamine		NR
Monoethylamine solutions (72% or less)		NR
Monoethylene glycol		R
Monoethylenglykol (BASF)		R
Monohydroxybenzene		NR
Monoisopropylamine		NR
Monokloreddiksyre (N)		NR
Monomer 981		NT/FS
Monomethylamine		NR
Monomethylamine solutions, 42% or less		NR
mono-n-Butylamine		NR
Mononitrobenzene		R
Mono-n-propylamine		NR
Monopropylamine		NR
Monostyrol (BASF)		NR
MontBrite 1240 (Montgomery)		R
Moonie	70°C	R
Morbicid		NR
Morfolin (N)		NR
Morpholin (BASF)		NR
Morpholin (G)		NR
MORPHOLINE		NR
Mossgas light alcohol		R
MOSSPAR H (NON-NOXIOUS LIQUID, n.o.s. (18))		R
MOSSPAR M (NON-NOXIOUS LIQUID, n.o.s. (18))		R
MOSSPEN 10		R
MOSSTANOL 120		R
MOSSTANOL 120 (NON-NOXIOUS LIQUID, n.o.s. 18)		R
MOSSTANOL H (NOXIOUS LIQUID, n.o.s. 17)		R
MOSSTANOL L Noxious liquid, (11) n.o.s. (.....) Cat. Z		R
MOSSTANOL P		NT/FS
Mosul Kirkup	70°C	R
Motiva STAR 2 (Motiva Enterprises)		R
Motiva STAR 3 (Motiva Enterprises)		R
MOTOR FUEL ANTI-KNOCK COMPOUNDS(CONTAINING LEAD ALKYLS)		R
Motor Gasoline (Oil Tanking)		R
Motor lubricating oil		R
MOTOR OIL		R
Motor spirit		R
Mototan	70°C	R
MP (Shell)		NT/FS
MP 572 D Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
MP Cresol (Sasol)		NR
Mpdial Glycol		NR
MPG		R
MPG (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
MPK		R
MR Solvent (Sasol)		R
MSZ		NR
MTBE		R
MTD		NR
m-Toluenediamine		NR
m-Toluol		NR
m-Tolyl chlorides		R
m-Tolylene diisocyanate		R
m-Tolylenediamine		NR
MULTITREAT 9123		R
Multrathane M		R
Murban	70°C	R
Muriatic acid		NR
Mutton Tallow	60°C	R
MVI(N) 170 (TRADENAME Shell)		R
MVIP 1300 Base Oil (PDVSA)		R
m-Xylene		R
MYRCENE (n)		R
Myristyl alcohol		R
n - Dodecylbenzene		R
n - Heptanol		R
N-(1-Methylethyl)-2-propanamine		NR
N-(2-Aminoethyl) Ethanolomine		NR
N-(2-Aminoethyl)-1,2-ethanediamine		NR
N-(2-Aminoethyl)ethanolamine		NR
N-(2-Aminoethyl)ethylenediamine		NR
N-(2-Methoxy-1-methyl ethyl)-2 ethyl-6-methyl chl		NT/FS
N-(2-METHOXY-1-METHYL ETHYL)-2-ETHYL-6-METHYLCHLOROACETANILIDE		NT/FS
N-(2-Methyl propyl)amine		NR
N-(Aminoethyl)ethanolamine		NR
N-(HYDROXYETHYL) ETHYLENEDIAMINE TRIACETIC ACID, TRISODIUM SALT SOLUTION		NR
N, N' - bis (2-Aminoethyl)ethylenediamine		NR
N,N - Diethylethanamine		NR
N,N,N-Tris(2-hydroxyethyl)amine		NR
N,N-Bis(2-(bis(carboxymethyl)amino)ethyl)glycine, pentasodium salt		R
N,N'-Bis(2-aminoethyl)ethane-1,2-diamine		NR
N,N'-bis(2-Hydroxyethyl)-3-((C16-C18)alkyloxy)-		NR
N,N-bis(2-HYDROXYETHYL) OLEAMIDE		NT/FS
N,N-bis(2-Methylpropyl)amine		NR
N,N-Bis(carboxymethyl)glycine trisodium salt		NR
N,N-Diethyl ethanolamine		NR
N,N-Diethylamine		NR
N,N-Diethylethylamine		NR
N,N-dimethyl		NR
N,N-DIMETHYLACETAMIDE		NR
N,N-Dimethylacetamide (Dupont)		NR
N,N-DIMETHYLACETAMIDE SOLUTION (40% OR LESS)		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
N,N-Dimethylcyclohexylamin (BASF)		NR
N,N-DIMETHYLCYCLOHEXYLAMINE		NR
N,N-Dimethyldodecan-1-amine		NR
N,N-Dimethyldodecanamine		NR
N,N-DIMETHYLDODECYLAMINE		NR
N,N-Dimethylethanamide		NR
N,N-Dimethylethanolamine S (BASF)		NR
n,n-Dimethylformamide		NR
N,N-Dimethylmethanamine		NR
N,N-Dimethylmethylamine		NR
N,N-Dimethyl-N-(2-hydroxyethyl)amine		NR
n,n-Dimetylformamide		NR
N.N.D. 45 (PDVSA)		R
N67 (Shell)		R
NA MBT		NR
Nacconate 380		R
Nacol 10-98 (Sasol)		R
Nacol 10-99 (Sasol)		R
NACOL 12-99 Alcohol		R
Nacol 14-95 (sasol)		R
Nacol 14-98 (sasol)		R
Nacol 16-95 (Sasol)		R
Nacol 16-98 (Sasol North America)		R
Nacol 18-98 (Sasol North America)		R
Nacol 22-98 (sasol)		R
Nadone		R
Nafol 1822B (sasol)		R
Nafol 1822C (sasol)		R
NAFOL 1214 (Sasol)		R
Nafol 1618E (sasol)		R
Nafol 20+ A (Sasol)		R
Najol		R
Nalco PR-4398		NT/FS
n-ALKANES (C10+)		R
n-ALKANES (C10+) (n)		R
n-ALKANES (C10-C20)		R
N-alkyl-aniline dry 100% (Ciba Geigy)		NT/FS
Nalkylene 500 (VISTA)		R
Nalkylene 500L detergent alkylate (sasol)		R
Nalkylene 501 detergent alkylate (sasol)		R
Nalkylene 540L (CONDEA)		R
Nalkylene 550L detergent alkylate (sasol)		R
Nalkylene 575L detergent alkylate (sasol)		R
Nalkylene 590L detergent alkylate (sasol)		R
NA-Merkaptobenzothiazol		NR
N-AMINOETHYLPIPERAZINE (n)		NR
n-AMYL ALCOHOL		R
n-Amyl propionate		R
n-Amyl alcohol (primary)		R
n-Amylalkohol (G)		R
NAPGEL C 2230 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Naphtalin		NR
Naphtaline		NR
Naphtene		NR
Naphta		R
Naphta coal tar		R
NAPHTHA HEARTCUT DISTILLATE OIL		R
NAPHTHA PETROLEUM		R
Naphta safety solvent		R
NAPHTHA SOLVENT		R
Naphta Solvent Heavy (Gadiv Petrochemical)		R
Naphta, coal tar		R
Naphta, Crude		R
Naphta, heavy aromatic		R
Naphta, light		R
Napthalene		R
NAPHTHALENE (MOLTEN)		NR
NAPHTHALENE SULPHONIC ACID, SODIUM SALT SOLUTION (40% OR LESS)		R
NAPHTHALENESULPHONIC ACID - FORMALDEHYDE COPOLYMER, SODIUM SALT SOLUTION (n)		R
Napthane		R
Naphtene		NR
NAPHTHENIC ACID, SODIUM SALT SOLUTION		R
NAPHTHENIC ACIDS		NR
Naphtenic Base Oil NH-140 (Petrobras)		R
Naphtenic Base Oil NH-20 (Petrobras)		R
NAPPAR 10 Noxious liquid, NF, (9) n.o.s. (Alkanes (C6-C9)) ST3, Cat. Z		R
Nappar 6 (ExxonMobil)		R
Naptha		R
NAPHTHALENE		R
NAPHTHALENE SULPHONIC ACID - FORMALDEHYDE COPOLYMER, SODIUM SALT SOLUTION		NT/FS
National Premium Unleaded (BP)		R
Natrium 2-mercaptobenzothiazol		NR
Natrium acetate (Crude)		R
Natriumchlorat (G)		NR
Natriumhydroksyd (N)		R
Natriumhydroxid		R
Natriumhydroxid (G)		R
Natriumhypochlorit (G)		NR
Natriumhypokloritt >10% aktivt klor (N)		NR
Natriumklorat (N)		NR
Natriumsulfid (G)		R
Natriumsulfid (N)		R
Natronlauge D ber. 100% (BASF)		R
NATURAL (ANIMAL/VEGETABLE) FATTY ACIDS, (C16-C20) SAT/UNSAT., METHYL ESTERS AND TRIGLYCERIDES, SULPHURIZED		NR
Natural gasoline		R
Natural wintergreen oil		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
NAUGALUBE 438L (NOXIOUS LIQUID, N.F. (3) n.o.s. S.T. 2, Cat. A)		NR
NB Palm Olein		R
NB Palm Stearine	60°C	R
NBA		R
NBA (Shell)		R
NBD Palm Kernel Oil	60°C	R
NBD Palm Kernel Olein		R
NBD Palm Kernel Stearin		R
NBD Palm Mid Fraction	60°C	R
NBD Palm Mid Fraction	60°C	R
NBD Palm Oil	60°C	R
NBD Palm Oil	60°C	R
NBD Palm Olein		R
NBD Palm olein (COMMON USAGE)	60°C	R
NBD Palm Stearin		R
NBD PO (COMMON USAGE)	60°C	R
N-beta-Hydroxyethylethylenediamine		NR
NBF-HPDTA		NT/FS
N-B-hydroxyethylethylenediamine		NR
N-B-Hydroxyethylethylenediamine		NR
NBM (COMMON USAGE)		R
NBPO (COMMON USAGE)		R
NBPS (COMMON USAGE)	60°C	R
n-Butanal		NR
n-Butanol		R
N-Butanol (BASF)		R
n-Butanol (ExxonMobil)		R
n-Butanol (Sasol)		R
n-Butanol 99.8% (Rohm & Haas)		R
n-Buttersäure (G)		NR
n-Butyl acetat 98-100% (BASF)		R
n-BUTYL ACETATE		R
n-Butyl Acetate (BP Chemicals)		R
n-Butyl Acetate (Exxon Mobil)		R
n-Butyl Acrylate (Rohm&Haas 15 ppm MEHQ)		NR
n-Butyl Acrylate (Sasol)		NR
n-BUTYL ALCOHOL		R
n-Butyl aldehyde (USCG)		NR
n-Butyl alpha-methacrylate		R
n-Butyl carbinol		R
n-Butyl ester		NR
n-Butyl ester of acetic acid		R
n-BUTYL ETHER		R
n-Butyl methacrylate		R
n-Butyl Methacrylate (Rohm&Haas10ppmMEHQ)		R
n-Butyl methyl ketone		NR
n-Butyl phthalate		R
n-BUTYL PROPIONATE		R
N-Butyl-1-butanamin (N)		NR
n-Butyl-2-propenoate		NR
n-Butylacetat (G)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
n-Butylalkohol (N)		R
n-Butylamin (G)		NR
n-Butylamin (N)		NR
n-Butylamine		NR
n-Butylbenzene		R
n-Butylcarbinol		R
N-Butylenoxid 1,2 (BASF)		NR
N-Butylethylamine		NR
N-Butyl-I-butanamide		NR
n-Butyraldehyd (G)		NR
n-BUTYRALDEHYDE		NR
n-Butyric acid		NR
n-Capric acid		NR
n-Caproic acid		NR
n-Decane		R
n-Decanoic acid		NR
n-Decanol		R
n-Decyl alcohol		R
n-Decylbenzene		R
n-Decylic acid		NR
n-Dibutyl ether		R
n-Dibutylamine		NR
n-Dimethylcyclohexylamine		NR
n-Dipropylamine		NR
n-Dodecan (G)		R
n-Dodecane		R
n-Dodecane C12		R
n-Dodecanoic acid		NR
n-Dodecanol		R
n-Dodecyl alcohol		R
n-Dodecylbenzene		R
NEATSFOOT OIL (ANIMAL AND FISH OILS, n.o.s.)		R
Necatorina		R
n-Eicosane		R
NEMO 9404 (NOXIOUS LIQUID, F., (16) n.o.s., S.T. 3, Cat. C)		R
NEMO 9423 (NOXIOUS LIQUID, (7) n.o.s. S.T. 2, Cat. B)		R
NEMO 9444 (NOXIOUS LIQUID, F., (16) n.o.s S.T. 3. Cat. C)		R
Neo Decanoic Acid (ExxonMobil)		NR
Neo-C10-Acid		NR
Neo-C5-Acid		NR
NEODECANOIC ACID		NR
Neodecanoic acid vinyl ester		R
Neodene (R) 10 Alpha Olefin		R
Neodene (r) 1112/12		R
Neodene (R) 12 Alpha Olefin (SHELL)		R
Neodene (R) 1416		R
Neodene (R) 1518 (Shell)		R
Neodene 10 Alpha Olefin (Shell)		R
Neodene 10 Internal Olefin (Shell)		R
Neodene 10/1112/13/12 (Shell)		R
Neodene 10/1112/13/12 Olefin Blend (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Neodene 10/1112/1314/12 (Shell)		R
Neodene 10/12 (Shell)		R
Neodene 10/12/1214 Olefin (Shell)		R
Neodene 10/12/1314 Olefin (Shell)		R
Neodene 10-11/12-13/14 (Shell)		R
Neodene 10-11/12-13/14 Olefin (Shell)		R
Neodene 103 (Shell)		R
Neodene 11-12		R
Neodene 1112 (Shell)		R
Neodene 1112 Internal Olefin (Shell)		R
Neodene 1112/12 (Shell)		R
Neodene 1112/12 Alpha Olefin HP (Shell)		R
Neodene 1112/1314		R
Neodene 1112/1314 (Shell)		R
Neodene 1112/1314 Internal Olefin (Shell)		R
Neodene 113 IO (Shell)		R
Neodene 12 Alpha Olefin (Shell)		R
Neodene 12/14		R
Neodene 12/14 (Shell)		R
Neodene 1213 (Shell)		R
Neodene 13 Internal Olefin (Shell)		R
Neodene 1314		R
Neodene 1314 (Shell)		R
Neodene 1314 Internal Olefin (Shell)		R
Neodene 134 (Shell)		R
Neodene 14 Alpha Olefin (Shell)		R
Neodene 14/16 (Shell)		R
Neodene 14/16/18		R
Neodene 14/16/18 (Pecten Chemicals)		R
Neodene 14/16/18 (Shell)		R
Neodene 14/18		R
Neodene 1416 (Shell)		R
Neodene 16 Alpha Olefin (Shell)		R
Neodene 16/18 (Shell)		R
Neodene 18 (Shell)		R
Neodene 18 Alpha Olefin (Shell)		R
Neodene 20/22 (Shell)		R
Neodene 20-24 (Shell)		R
Neodene 2024 Alpha Olefin (Shell)		R
Neodene 6 Alpha Olefin HP (Shell)		R
Neodene 8 (TRADENAME EXXON MOBIL)		R
Neodene 8 alpha olefin		R
Neodene 8 Alpha Olefin (Shell)		R
Neodene 8/10/12		R
Neodene 8/10/12 Alpha Olefin Blend (Shell)		R
Neodene 812		R
Neodol (R) 25-7 (Shell)		R
Neodol (R) 25-9 (Shell)		R
Neodol (R) 45-13 (Shell)		R
Neodol 1 (Shell)		R
Neodol 135		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Neodol 135-7E (Shell)		R
Neodol 145		R
NEODOL 145B (NOXIOUS LIQUID, N.F. (12) n.o.s. S.T. 3, Cat B)		R
Neodol 1-9		R
Neodol 23		R
Neodol 23 (Shell)		R
Neodol 23-1 (Shell)		R
Neodol 23-2 (Tradename Pecten Chemicals)		R
Neodol 23-3 (Shell)		R
Neodol 23-5 (Shell)		R
Neodol 23-6.5 (Shell)		R
Neodol 245		R
Neodol 2455		R
Neodol 25		R
Neodol 25-1.3		R
Neodol 25-2.5		R
Neodol 25-3 (Shell)		R
Neodol 25-3 (Tradename Pecten Chemicals)		R
Neodol 25-3E		R
Neodol 25-7 (Shell)		R
Neodol 25-9 (Shell)		R
Neodol 25E (Shell)		R
NEODOL 3 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Neodol 45 (SHELL)		R
Neodol 45-13 (Shell)		R
Neodol 45-7		R
Neodol 45-7E (Shell)		R
Neodol 67 (Shell)		R
Neodol 79		R
Neodol 91		R
Neodol 911 (Shell)		R
Neodol 91-6 (Shell)		R
Neodol 91-6E (TRADENAME Shell)		R
Neodol 91-7 (Shell)		R
Neodol 91-8 (Shell)		R
Neodol 91E (TRADENAME Shell)		R
Neo-fat 10		NR
Neo-fat 12		NR
Neoflex 911		R
Neoflex INA (Shell)		R
Neoflex(R) 11 (TRADENAME Shell)		R
Neolid	60°C	R
Neonol (TRADENAME OY-NIZHEX Scandinavia)		R
Neonol 9 MOL (Oy Nizhex)		R
Neonol AF 6-6 (Oy Nizhex)		R
Neonol AF 9-6		R
Neonol AF 9-9		R
Neopentanoic acid		NR
Neopentanoic Acid (ExxonMobil)		NR
Neopentyl glycol		NR
Neopentylglycol (90%) (HOECHST)		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Neopentylglykol Lsg. 90% (BASF)		NR
Nervanaid B30		R
N-Ethylamine		NR
N-ETHYLBUTYLAMINE		NR
N-ETHYLCYCLOHEXYLAMINE		NR
n-Ethylethanamine		NR
N-ETHYLMETHYLALLYLAMINE		NR
Neutralised bleached deodorised olein	60°C	R
NEUTRALISED BLEACHED PALM OIL (VEGETABLE OILS, n.o.s.)		R
NEUTRALISED BLEACHED PALM OLEIN (VEGETABLE OILS, n.o.s.)		R
Neutralised Bleached Palm Stearin		R
NEUTRALISED FRACTIONATED PALM OIL (VEGETABLE OILS, n.o.s.)		R
Neutralised Palm Kernel Olein		R
Neutralised Palm Olein		R
Neutralised Palm Stearin		R
Neutralized and Bleached Palm Mid Fraction	60°C	R
NEUTRALIZED BLEACHED DEODORISED PALM OIL (VEGETABLE OILS, n.o.s.)	60°C	R
NEUTRALIZED BLEACHED DEODORISED PALM OLEIN (VEGETABLE OILS, n.o.s.)	60°C	R
NEUTRALIZED BLEACHED PALM STEARINE (VEGETABLE OILS, n.o.s.)	60°C	R
Neutralized Palm Kernel Oil	60°C	R
Neutralized Palm Kernel Stearin		R
Neutralized Palm Mid Fraction	60°C	R
Neutralized Palm Oil	60°C	R
NEUTRALIZED PALM OLEIN (VEGETABLE OILS, n.o.s.)	60°C	R
NEUTRALIZED PALM STEARINE (VEGETABLE OILS, n.o.s.)	60°C	R
NEU-TRI		R
New Brightsol		R
New Brightsol (Shell)		R
NEXBASE 2002 Noxious liquid, NF, (5) n.o.s. (Polyolefin (mw +300)) ST2, Cat. Y		R
NEXBASE 2004 Noxious liquid, NF, (5) n.o.s. (Polyolefin (mw +300)) ST2, Cat. Y		R
NEXBASE 2006 Noxious liquid, NF, (5) n.o.s. (Polyolefin (mw +300)) ST2, Cat. Y		R
NEXBASE 2008 Noxious liquid, NF, (5) n.o.s. (Polyolefin (mw +300)) ST2, Cat. Y		R
NEXBASE 3020 Noxious liquid, NF, (5) n.o.s. (Cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE 3030 Noxious liquid, NF, (5) n.o.s. (Cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE 3043 Noxious liquid, NF, (5) n.o.s. (Cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE 3050 Noxious liquid, NF, (5) n.o.s. (Cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE 3060 Noxious liquid, NF, (5) n.o.s. (Cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE 3080 Noxious liquid, NF, (5) n.o.s. (n-Alkanes (C10+))		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
ST2, Cat. Y		
NEXBASE®3020 Noxious liquid, NF, (5) n.o.s. (Iso-and cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE®3030 Noxious liquid, NF, (5) n.o.s. (Iso-and cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE®3043 Noxious liquid, NF, (5) n.o.s. (Iso-and cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE®3050 Noxious liquid, NF, (5) n.o.s. (Iso-and cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE®3060 Noxious liquid, NF, (5) n.o.s. (Iso-and cycloalkanes (C12+)) ST2, Cat. Y		R
NEXBASE®3080 Noxious liquid, NF, (5) n.o.s. (Iso-and cycloalkanes (C12+)) ST2, Cat. Y		R
Nexcoat 795 (Perstorp)		R
n-Heksylalkohol (N)		R
n-Hendecylenic alcohol		R
n-Heptan (G)		R
n-Heptan (N)		R
n-Heptane		R
n-HEPTANOIC ACID		NR
n-Heptanoic acid (Elf Atochem)		NR
n-Heptanoic acid (Hoechst Celanese)		NR
n-Heptdecane		R
n-Heptylic acid		NR
n-Hexadecane		R
n-Hexane		R
n-Hexanoic acid		NR
n-Hexanol		R
n-Hexyl alcohol		R
n-hexyl Carbitol		NR
n-Hydroxyethyl ethylene triacetic acid		NR
N-Hydroxyethyl-1,2-Ethanediamine		NR
N-Hydroxyethyl-1,2-ethylenediamine		NR
NIAX Polyol		NT/FS
NIAX POLYOL APP 240C		R
NIAX Polyol APP-315		R
Niax polyol LG-56		R
Niax polyol PPG-425		R
Nigerian Blend	70°C	R
Nigerian Light	70°C	R
Nigerian Medium (Bonny)	70°C	R
Nigerian Medium (Forcados)	70°C	R
Nikisiki Mix	70°C	R
NiPar 280		NR
Nipar B		NR
NITRATING ACID (MIXTURE OF SULPHURIC AND NITRIC ACIDS)		NR
Nitrex nitrogen solutions		NT/FS
NITRIC ACID (70% AND OVER)		NR
NITRIC ACID (LESS THAN 70%)		NR
Nitric acid, fuming		NR
Nitric acid, red fuming		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Nitrile Adipixio (Italian)		R
NITRILOTRIACETIC ACID, TRISODIUM SALT SOLUTION		NR
Nitrioltriethanol-2,2,2		NR
Nitro 10GPN		R
Nitrobenzen (N)		R
NITROBENZENE		R
Nitrobenzol		R
Nitrobenzol (BASF)		R
Nitrobenzol (G)		R
Nitrochlorobenzene ortho		NR
Nitrochlorobenzene-o		NR
NITROETHANE		R
NITROETHANE(80%)/NITROPROPANE(20%)		NR
NITROETHANE, 1-NITROPROPANE (EACH 15% OR MORE) MIXTURE (n)		NR
Nitrogen Base Free High Purity Depitched Tar Aci		NT/FS
Nitrophenol (molten), o-		NR
Nitrophenol, 2-		NR
Nitrophenol, ortho- (Molten)		NR
NITROPROPANE (60%) / NITROETHANE (40%) MIXTURE		NR
Nitropropane, 1-		R
Nitropropane, 2-		R
Nitropropanes		R
Nitrotoluene-ortho		R
N-Methyl glucamine aqueous solution 50-70%		NR
N-METHYL-2-PYRROLIDONE		NR
N-METHYLGLUCAMINE SOLUTION (70% OR LESS)		NR
N-Methylglucamine solution (Procter & Gamble)		NR
N-Methylpyrrolidinone		NR
N-Methylpyrrolidon dest. (BASF)		NR
n-Methylpyrrolidone		NR
NMP		NR
NNA Dry (Ciba Geigy)		NT/FS
NND 45 (PDVSA)		R
n-Nonadecane		R
n-Nonane		R
n-Nonanoic acid		NR
n-Nonoic acid		NR
n-Nonyl alcohol		R
n-Nonylic acid		NR
No. 1 Castor Oil	60°C	R
No. 1 fuel oil		R
NOCH (COMMON USAGE)		NR
n-Octadecane		R
n-Octadecenoic Acid		NR
n-Octane		R
n-Octanoic acid		NR
n-OCTYL ACETATE		R
n-Octylalkohol (G)		R
n-Octyl-n-decyl adipate		R
NODA		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
n-Oktylalkohol (N)		R
n-Olefins C10 - C13 (ENICHEM)		R
Non Break Linoleic Safflower Oil (Adams Veg)	60°C	R
Nonan-2-one		R
NONANE (ALL ISOMERS)		R
NONANOIC ACID (ALL ISOMERS)		NR
Nonanol		R
Nonanol (N)		R
Nonanol DNB		R
Nonanol N (BASF)		R
Nonanols		R
NON-EDIBLE INDUSTRIAL GRADE PALM OIL	60°C	R
NONENE (ALL ISOMERS)		R
Nonene (ExxonMobil)		R
Nonene (non-linear)		R
Nonene LS		R
Nonenes		R
NONYL ACETATE		R
NONYL ALCOHOL (ALL ISOMERS)		R
Nonyl alcohol, 1-		R
Nonyl hydride		R
NONYL METHACRYLATE MONOMER		R
Nonyl phenol		R
Nonyl Phenol Ethoxylate		R
Nonyl phenol poly(4+)ethoxylates		R
Nonylamine		NR
Nonylcarbinol		R
Nonylene		R
NONYLPHENOL		R
Nonylphenol ethoxylate 9 (Oy Nizhex)		R
Nonyl-Phenol Ethoxylated (Helm AG)		R
Nonylphenol Ethoxylated NPE-06		R
NONYLPHENOL POLY(4+)ETHOXYLATE (n)		R
Nopinene		R
Normal Butanol		R
Normal Butyl Alcohol (Shell)		R
Normal Butyl Methacrylate		R
Normal Decyl alcohol		R
Normal Ethylcyclohexylamine		NR
Normal heptane		R
Normal Heptanoic acid		NR
Normal Heptene		R
Normal hexane		R
Normal pentane		R
Normal Propanol		R
Normal Propyl acetate		R
Normal Propyl alcohol		R
normal-Butyl acetate		R
Normalpentan (G)		R
Norpar 10		R
Norpar 12		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Norpar 12 solvent (TRADENAME Exxon)		R
NORPAR 13 FLUID		R
Norpar 15 (drilling mud)		R
Norpar 5 IT (EXXON Trade name)		R
Norpar 6 (ExxonMobil)		R
Norpar 7 (EXXON)		R
Norpar 8 (Exxon trade name)		R
North Lama	70°C	R
North Louisiana	70°C	R
North Zeta	70°C	R
Norway Saltpeter		R
Not From Concentrated Juice (NFCOJ)		NT/FS
Noxious Liquid		NT/FS
Noxious Liquid F		NT/FS
Noxious liquid, (11) n.o.s. (.....) Cat. Z		NT/FS
Noxious liquid, (12) n.o.s. (.....) Cat. OS		NT/FS
Noxious Liquid, F, (6) n.o.s. (.....) ST2, Cat. Y		NT/FS
Noxious liquid, F, (10) n.o.s. (.....) ST3, Cat. Z		NT/FS
Noxious liquid, F, (2) n.o.s. (.....) ST1, Cat. X		NT/FS
Noxious liquid, F, (4) n.o.s. (.....) ST2, Cat. X		NT/FS
Noxious liquid, F, (8) n.o.s. (.....) ST3, Cat. Y		NT/FS
NOXIOUS LIQUID, F, (8) n.o.s. S.T.2, Cat. B	m.p.15°C+	NT/FS
NOXIOUS LIQUID, N.F, (6) n.o.s. S.T. 2, Cat. B	m.p.15°C+	NT/FS
Noxious Liquid, N.F., (15) n.o.s. (Trade Name RO5890)		NT/FS
Noxious liquid, NF, (1) n.o.s. (.....) ST1, Cat. X		NT/FS
Noxious liquid, NF, (3) n.o.s. (.....) ST2, Cat. X		NT/FS
Noxious liquid, NF, (5) n.o.s. (.....) ST2, Cat. Y		NT/FS
Noxious liquid, NF, (7) n.o.s. (.....) ST3, Cat. Y		NT/FS
Noxious liquid, NF, (9) n.o.s. (.....) ST3, Cat. Z		NT/FS
NPA (COMMON USAGE)		R
NPA (Sasol)		R
n-paraffin (C14-C20) (Sasol)		R
n-paraffin (C9-C30) (Sasol)		R
N-Paraffines C5-C6 (Schumann Sasol)		R
N-Paraffines C7-C8 (Schumann Sasol)		R
N-Paraffines C9-C11 (Schumann Sasol)		R
n-Paraffins (C10-C20)		R
N-Paraffins (C9-C20) (Sasol)		R
NPE 4		R
NPE 6 (Oy Nizhex)		R
NPE 9 (Oy Nizhex)		R
NPE 9 (Helm)		R
n-Pentadecane		R
n-Pentane		R
n-Pentanoic acid		NR
N-PENTANOIC ACID (64%)/2-METHYLBUTYRIC ACID (36%) MIXTURE		NR
n-Pentanol		R
n-Pentene		R
n-Pentyl acetate		R
n-PENTYL PROPIONATE		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
NPG 90 Glycol (Eastman)		NR
n-Phenylaniline		NR
N-Phenylbenzenamine		NR
N-Phosphonomethylglycine		NT/FS
n-Primary Hexadecyl alcohol	70°C	R
n-Propan-1-ol		R
n-Propanol		R
N-Propanol (BASF)		R
n-Propanol (ExxonMobil)		R
n-Propanol (Sasol)		R
n-Propanol C (Sasol)		R
n-Propanol inkgrade		R
n-Propanol regular		R
n-PROPANOLAMINE		NR
n-PROPOXYPROPANOL		R
n-PROPYL ACETATE		R
n-propyl acetate (ExxonMobil)		R
n-Propyl acetate (Sasol)		R
n-PROPYL ALCOHOL		R
n-Propyl carbinol		R
n-PROPYL CHLORIDE		NR
n-Propyl ester of acetic acid		R
N-Propyl-1-propanamin (N)		NR
n-Propyl-1-propanamine		NR
n-Propylacetat (G)		R
n-Propylamin (G)		NR
n-PROPYLAMINE		NR
n-Propylbenzene		R
n-PROPYLBENZENE		R
NS100 (Nynäs)		R
NS30 (Nynäs)		R
NTA		NR
n-Tetradecane		R
n-Tridecane		R
n-Tridecoic acid		NR
n-Undecane		R
n-Undecanol		R
n-Undecoic acid		NR
n-Undecylic acid		NR
NUTMEG BUTTER (VEGETABLE OILS, n.o.s)	60°C	R
Nutmeg Butter Oil	60°C	R
Nutriox (tm) (HYDRO)		R
n-Valeraldehyde		NR
n-Valeriansäure (G)		NR
n-Valeric acid		NR
NX 795 (Perstorp Oxo)		R
Nyflex 222U (TRADENAME Nynas)		R
Nynas Base Stock T9 (Nynas)		R
Nynas T4		R
Nyplast 2014B (Nynas)		R
Nytex 5130 (Nynas)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Nytro 10 GBN ((Nynäs)		R
Nytro 10XN		R
Nytro 11 GB (Nynäs)		R
Nytro 11 GBN (Nynäs)		R
Nytro Leo I		R
Nytro Libra		R
Nytro Lyra X (Nynas)		R
o - Cresyl phosphate		R
o - Diethylbenzene		R
o- or p-NITROTOLUENES (n)		R
o-Aminotoluene		NR
o-Benzenedicarboxylic acid, dibutyl ester		R
o-Chloromethylbenzene		R
o-Chloromethylbenzene		R
o-CHLORONITROBENZENE (n)		NR
o-Chlorotoluene		R
o-CHLOROTOLUENE		R
o-Cresol		NR
o-Cresol (Sasol)		NR
o-Cresyl phosphate		R
o-Cresylic acid		R
Oct-1-ene		R
Octadecan-1-ol		R
Octadecanoic acid butyl ester		R
Octadecene (C18) (CHEVRON)		R
OCTADECENOAMIDE SOLUTION		NT/FS
Octadecenol		R
Octan-1-ol		R
Octanal		NR
OCTANE (ALL ISOMERS)		R
Octanoic acid		NR
OCTANOIC ACID (ALL ISOMERS)		NR
OCTANOIC ACID (ALL ISOMERS) (n)		NR
OCTANOL (ALL ISOMERS)		R
Octansäure (G)		NR
Octen-1 (G)		R
OCTENE (ALL ISOMERS)		R
Octene (ExxonMobil)		R
Octene (Sasol)		R
Octene-1 (sasol)		R
Octenes (Exxon)		R
Octimise G2003		R
Octoic acid		NR
Octoil		R
Octyl acetate		R
Octyl acetate, n-		R
Octyl acrylate		R
Octyl alcohol		R
OCTYL ALDEHYDES		NR
OCTYL ALDEHYDES (n)		NR
Octyl carbinol		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
OCTYL DECYL ADIPATE		R
Octyl decyl phthalate		R
Octyl Nitrates (all isomers)		NT/FS
Octylic acid		NR
Ocylamine, -t		NR
ODCB		R
o-Dichlobenzol (G)		R
o-Dichlorobenzene		R
o-Dichlorobenzol		R
o-Diklorbenzen (N)		R
Oenanthic Acid		NR
Oenanthylic Acid		NR
o-Ethyl-methylbenzene		R
o-ETHYLPHENOL		NR
o-Ethyltoluene		R
Oficina	70°C	R
o-Ftalsyre (N)		R
OGA 938 (NOXIOUS LIQUID, F, (4) n.o.s. S.T. 2, Ct. A)		R
OGA 938C (NOXIOUS LIQUID, F, (4) n.o.s. S.T. 2, Ct. A)		R
Ohanet Sud	70°C	R
o-Hydroxy benzoic acid, methyl ester		R
Ó-Hydroxypropionic acid		NR
Oil of camphor sassa frassy		R
Oil of camphor white		R
Oil of mirbane		R
Oil of palma christi	60°C	R
Oil of turpentine		R
Oil of vitriol		NR
OILS-CLARIFIED		R
OITICICA OIL (VEGETABLE OILS, n.o.s.)	60°C	R
o-Kresol (G)		NR
o-Kresol (N)		NR
Oktanal (N)		NR
Oktansyre (N)		NR
OL-700 (Procter & Gamble)		NR
Oleamide DEA		NT/FS
Oleamine		NR
OLEFIN MIXTURE (C7-C9)		R
Olefin Mixture C12 Rich (Exxon/Mobil)		R
OLEFIN MIXTURES (C5-C15)		R
OLEFIN MIXTURES (C5-C7)		R
Olefin mixtures (C6-C15)		R
OLEFIN-ALKYL ESTER COPOLYMER (MOLECULAR WEIGHT 2000+)		R
Olefines 102		R
Olefines alpha C-10		R
Olefines alpha C12/C14		R
Olefines alpha C-18		R
Olefines alpha C-6		R
Olefines alpha C-7		R
Olefines C10/C13		R
Olefines C-90		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
OLEFINS (C13+, ALL ISOMERS)		R
Olefins (C6-C18) mixtures, alpha-		R
Olefins (C6-C18), alpha mixtures		R
Olefins (C6-C8) mixtures, alpha-		R
Olefins 101 shop internal		R
Olefins 103		R
Olefins 103 PQ14		R
Olefins 113		R
Olefins alpha C-8		R
Olefins C10-C12 (10:90) Internal:Alpha olefin		R
Olefins C123 internal (Shell)		R
Olefins C6 shop alpha (SHELL)		R
Olefins C8 shop alpha (SHELL)		R
OLEIC ACID		NR
OLEUM		NR
Oleyl Alcohol		R
OLEYLAMINE(n)		NR
Olive acid oil	60°C	R
OLIVE OIL (CONTAINING LESS THAN 3.3% FREE FATTY ACIDS)	60°C	R
OLIVE OIL (n)	60°C	R
Olive-Pomace Oil	60°C	R
OLOA 319		NT/FS
OLOA 716		NT/FS
OLOA 716P		NT/FS
OLOA 752C		NT/FS
OLOA 753B (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 1200B (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 1200Z (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 15500		R
OLOA 1571		R
OLOA 1592 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 1593 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 16305		NT/FS
OLOA 17503		NT/FS
OLOA 17505		NT/FS
Oloa 200		R
OLOA 219C (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 219E (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 219M		NT/FS
OLOA 219S (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 219U		NT/FS
OLOA 246B		R
OLOA 246BW (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 246S (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 247EJ (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 247EW (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 249SX		R
OLOA 2564E (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
Oloa 270		R
OLOA 271		NT/FS
OLOA 271 (NOXIOUS LIQUID, N.F. (5) n.o.s. S.T. 2, Cat. B)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
OLOA 275JD Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 2939 (NON-NOXIOUS LIQUID, n.o.s. (18))		NT/FS
OLOA 2992 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 319 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 355 (NOXIOUS LIQUID, n.o.s. (17) CAT. D)		NT/FS
OLOA 390		NT/FS
OLOA 4159 (NOXIOUS LIQUID, N.F, (11) n.o.s S.T. 3, Cat. B)		NT/FS
OLOA 4160EC (NOXIOUS LIQUID, N.F, (11) n.o.s S.T. 3, Cat. B)		NT/FS
OLOA 4162EC (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, CAT B)		NT/FS
OLOA 4375H (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 4594R		NT/FS
OLOA 49807		R
OLOA 49812 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 49813 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 49814 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 49816 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 50904 Noxious liquid, NF, (5) n.o.s. (.....) ST2, Cat. Y		NT/FS
OLOA 50908 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 5100 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 54000 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 54003		NT/FS
OLOA 563		NT/FS
OLOA 59015 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 59023A (NOXIOUS LIQUID, N.F.(11), n.o.s, S.T. 3, Cat. B)		NT/FS
OLOA 59707 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 59716		NT/FS
OLOA 59722		R
OLOA 59723		R
OLOA 59928		NT/FS
OLOA 6089 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6089A (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6097 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6119 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6125 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6720 (NON-NOXIOUS LIQUID, n.o.s. (18))		R
OLOA 6722 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6750 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
OLOA 6767 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6810 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6814 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6838 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6877 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 6899 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
OLOA 6987 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 753B (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 754E (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 754P (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 755A (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 755C (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 756 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 756A (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 757S (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 759E (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 759T (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 760		R
OLOA 760 (NOXIOUS LIQUID, (17) n.o.s. S.T. NA, Cat. D)		NT/FS
OLOA 760AJ		R
OLOA 760J		NT/FS
OLOA 760S		R
OLOA 760S (NOXIOUS LIQUID, NON-FLAMMABLE (17), n.o.s.)		NT/FS
OLOA 865G Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 867 (NOXIOUS LIQUID, N.F, (15) n.o.s S.T. 3, Cat. C)		NT/FS
OLOA 8824 (NOXIOUS LIQUID, N.F. (11), n.o.s. S.T. 3, Cat. B)		NT/FS
OLOA 887 (NOXIOUS LIQUID, N.F. (15) n.o.s. S.T. 3, Cat. C)		NT/FS
OLOA 8888		R
OLOA 9250 (NOXIOUS LIQUID, N.F. (11), n.o.s. S.T. 3, Cat. B)		NT/FS
OLOA 9252 (NOXIOUS LIQUID, N.F. (11) n.o.s. S.T. 3, Cat. B)		NT/FS
OLOA 9252D		NT/FS
OLOA 9257		NT/FS
OLOA 9350 (NON-NOXIOUS LIQUID, n.o.s. (18))		R
OLOA 9357 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
OLOA 9790F		R
OLOA 9842		R
OLOA 99470		R
OLOA 99470E Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		NT/FS
OLOA 9999		R
Olone (TRADENAME Rhodia)		R
Olsobutanol		R
Oman	70°C	R
OMC 970 (TRADENAME Henkel KGaA)		R
omega-Chlorotoluene		NR
Ó-Methacrylic acid		NR
o-Methylaniline		NR
o-Methylbenzenamine		NR
o-Methylethylbenzene		R
o-Methylnitrobenzene		R
Omolo John Maxwell		NT/FS
ONCB (COMMON USAGE)		NR
o-Nitrochlorobenzene		NR
o-Nitrofenol (N)		NR
o-Nitrophenol (G)		NR
o-NITROPHENOL (MOLTEN)		NR
o-Nitrotoluene		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
o-Nitrotoluol		R
ONP		NR
ONT (COMMON USAGE)		R
o-Phosphoric Acid triethyl ester		NR
o-Picoline		NR
Orange juice (concentrated)		NT/FS
Orange juice (not concentrated)		NT/FS
Orange oil		R
Ordinary Virgin Olive Oil	60°C	R
OrePrep F-597 Frother		NT/FS
ORGANOMOLYBDENUM AMIDE		NT/FS
Orito Mix	70°C	R
ortho - Xylene		R
Ortho Chloronitrobenzene		NR
Ortho Chlorotoluene		R
Ortho Cresol		NR
ortho Dichlorobenzene		R
Ortho Nitrotoluene		R
Orthochloronitrobenzene (Mosanto Trade Name		NR
Orthocresylic acid		R
ortho-Methylaniline		NR
ortho-Nitrophenol		NR
ortho-Phosphoric acid		NR
Orthophosphoric acid		NR
Orthophosphoric acid 59%-foodgrade (Rotem)		NR
Orthophosphoric acid 65%-foodgrade (Rotem)		NR
Orthophosphoric acid 65%-foodgrade (Rotem)		NR
Orthophosphoric acid 70%-foodgrade (Rotem)		NR
Orthophosphoric acid 75%-foodgrade (Rotem)		NR
Orthophosphoric acid 80%-foodgrade (Rotem)		NR
Orthophosphoric acid 81%-foodgrade (Rotem)		NR
Orthophosphoric acid 85%-foodgrade (Rotem)		NR
Orthophosphoric acid 93%-foodgrade (Rotem)		NR
ortho-Toluidine		NR
Orthoxylene		R
Orthoxylene (EXXON)		R
Orthoxylol (BASF)		R
OSCANOL (NON-NOXIOUS LIQUID, n.o.s. (18), Appendix III)		R
o-TOLUIDINE		NR
o-Toluol		NR
o-Tolyl chloride		R
o-Tolyl chlorides		R
o-Tolylamine		NR
Ouma Abednego		NT/FS
Over nite pest control concentrate		R
Oxal		R
Oxaldehyde		R
Oxethanone-2		NR
OXINOL (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Oxirane		NR
Oxirane, (chloromethyl)-		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Oxitol		NR
Oxitol acetate		R
Oxolane		NR
Oxole		NR
Oxosilane		R
Oxy isobutyric nitrile		NR
Oxybenzene		NR
OXYGENATED ALIPHATIC HYDROCARBON MIXTURE (n)		NT/FS
o-Xylen (N)		R
o-Xylene		R
Oxymethylene		NR
Oxytol		NR
Oxytoluenes		NR
P-550		R
P-600		R
PA02		R
PA04		R
PA06		R
PA08		R
p-Acetaldehyde		NR
Palatinol 711 (BASF)		R
Palatinol AH (BASF)		R
Palatinol AH-E (BASF)		R
Palatinol B.B.		R
Palatinol C		R
Palatinol C (BASF)		R
PALATINOL DPHP		R
Palatinol IC (BASF)		R
Palatinol M		R
Palatinol N (BASF)		R
Palatinol TOTM (BASF)		R
PALM ACID OIL (n)		NR
Palm Acid Oil (Pasir Gudang)		NR
Palm Acid Oil (Sludge Oil)		NR
PALM ACID OIL SLUDGE (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
Palm Deodorizer Distillate		NR
PALM FATTY ACID (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
PALM FATTY ACID DISTILLATE (n)		NR
Palm Fatty Acid Distillate (Pasir Gudang)		NR
PALM FATTY ACID RESIDUE (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
Palm Fruit Oil	60°C	R
PALM KERNEL ACID OIL (n)		NR
Palm Kernel FAME		R
PALM KERNEL FATTY ACID DISTILLATE (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
Palm Kernel Oil - Crude Hard Fraction (PT. Ivo)	60°C	R
PALM KERNEL OIL - CRUDE HARD FRACTION (VEGETABLE OILS, n.o.s.)	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
PALM KERNEL OIL (CONTAINING LESS THAN 5% FREE FATTY ACIDS)	60°C	R
PALM KERNEL OIL (n)	60°C	R
PALM KERNEL OIL FATTY ACID METHYL ESTER		R
Palm Kernel Oil Fraction	60°C	R
PALM KERNEL OLEIN (n)		R
PALM KERNEL STEARIN (n)		R
Palm Mesocarp Oil	60°C	R
PALM MID FRACTION (n)	60°C	R
Palm nut fatty acid		NR
PALM NUT OIL (VEGETABLE OILS, n.o.s.)	60°C	R
PALM OIL (CONTAINING LESS THAN 5% FATTY ACIDS)	60°C	R
PALM OIL (CONTAINING MORE THAN 15% BUT LESS THAN 30% FREE FATTY ACIDS)		NR
PALM OIL (n)	60°C	R
Palm Oil FAME		R
Palm Oil Fatty Acid Distillate		NR
PALM OIL FATTY ACID METHYL ESTER (n)		R
PALM OIL FULL REFINED (VEGETABLE OILS, n.o.s.)	60°C	R
PALM OIL HARD FRACTION (VEGETABLE OILS, n.o.s.)	60°C	R
Palm oil methyl ester		R
PALM OIL RESIDUE (VEGETABLE OILS, n.o.s.) 60°C R 3, 6		R
PALM OLEIN (CONTAINING LESS THAN 5% FREE FATTY ACIDS)		R
PALM OLEIN (n)		R
PALM STEARIN (CONTAINING LESS THAN 5% FREE FATTY ACIDS)		R
PALM STEARIN (n)		R
Palm Superolein		R
Palmac 95-16 (TRADENAME Adichem Int.)		NR
PALMITOLEIC ACID		NR
Palmityl alcohol	70°C	R
PAN		NR
Panasol AN-2L (TRADENAME AMOCO)		R
Panhandle	70°C	R
Panuco	70°C	R
PAPA (COMMON USAGE)		R
PAPI		R
PAPI 27		R
para - Nonyl phenol		R
para - Xylene		R
Para Chlorotoluene		R
Para Nonyl phenol		R
Parabar 9250		NR
Parabar 9260		NR
Parabar 9302		R
Parabar 9304		R
Parabar 9344		NT/FS
Parabar 9364		NT/FS
Paracetaldehyd (G)		NR
Paracetaldehyd (N)		NR
Paracetaldehyde		NR
Paracresylol		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
para-Dichlorobenzene		R
para-Dichlorobenzene (Monsanto Trade Name)		R
para-Diisopropylbenzene		R
Paraffin	70°C	R
Paraffin jelly	70°C	R
Paraffin normal		R
Paraffin scale	70°C	R
PARAFFIN WAX	70°C	R
Paraffin wax Food-Grade 54/56	70°C	R
Paraffin wax Food-Grade 58/60	70°C	R
Paraffin wax SX 50	70°C	R
Paraffin wax SX 70	70°C	R
Paraffinic		R
Paraffins (C10-C12), n-		R
Paraffins normal C14+		R
Parafin oil		R
Paraldehyd (G)		NR
Paraldehyd (N)		NR
PARALDEHYDE		NR
PARALDEHYDE-AMMONIA REACTION PRODUCT		NT/FS
Paralux Process Oil 1001 (ChevronTexaco)		R
Paralux Process Oil 1001R (ChevronTexaco)		R
Paralux Process Oil 2401 (ChevronTexaco)		R
Paralux Process Oil 2401R (ChevronTexaco)		R
Paralux Process Oil 6001 (ChevronTexaco)		R
Paralux Process Oil 6001R (ChevronTexaco)		R
Paralux Process Oil 6002 (ChevronTexaco)		R
PARAMAR 7013 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
para-Methylstyrene		R
para-Nitrotoluene		R
PARANOX 1160 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Paranox 1284		NT/FS
Paranox 51		NT/FS
Parapol 1300	70°C	R
Parapol 2225	70°C	R
Parapol 950 (FORMER NAME)	70°C	R
PARASET 29H		R
PARASET 32S		R
Parateq (SIP Ltd)		R
Paraxylene		R
Paraxylene (EXXON)		R
paraxylene (Kolmar Petrochemicals)		R
PAZAD 93 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide)		NT/FS
ST2, Cat. Y		
PBD resin (ELF ATOCHEM)		R
PBSY Cottonseed Oil	60°C	R
PCA (BP Oil UK Ltd.)		R
PCE (COMMON USAGE)		R
p-Chloromethylbenzene		R
p-Chloromethylbenzenes		R
p-Chlorotoluene		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
p-CHLOROTOLUENE		R
p-Chlortoluol (G)		R
p-Cresol		NR
p-Cymen (N)		R
p-CYMENE		R
p-Cymol (G)		R
PDB (COMMON USAGE)		R
PDC (COMMON USAGE)		R
PDDP (TRADENAME Lubrizol)		R
p-Dioxane		NR
Peanut Oil	60°C	R
PEANUT OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Pear oil		R
Pear Oil		R
PEEL OIL (ORANGES AND LEMONS) (VEGETABLE OILS, n.o.s.)	60°C	R
PEG		R
PEG 1000		R
PEG 1450		R
PEG 200		R
PEG 300		R
PEG 400		R
PEG 504 Blend		R
PEG 600		R
PEG HB base (Shell)		R
Pegasol 1516 mobil		R
Pegasol 2025		R
Pelargic acid		NR
Pelargonic acid		NR
Pelargonic Acid (Celanese)		NR
Pelargonic alcohol		R
PENETRATING OIL		R
Penreco EXL 101 Low Sulphur (Penreco)		R
Penreco EXL 102 (Penreco)		R
Pent-1-ene		R
Penta-1,3-diene		R
Penta-benzenesulfonic acid		NR
PENTACHLOROETHANE		NR
Pentadec-1-ene		R
Pentadecanol		R
Pentadiene, 1,3-		R
Pentaethylene glycol		R
PENTAETHYLENEHEXAMINE		NR
Pentalin		NR
Pentamer K		R
Pentamer K/V		R
Pentamethylene		R
Pentan (G)		R
Pentan (N)		R
Pentan-1-ol		R
Pentan-2-ol		R
Pentan-2-one		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Pentan-3-ol		R
Pentanal		NR
Pentanal (N)		NR
Pentane		R
PENTANE (ALL ISOMERS)		R
Pentane 80% Solution		R
Pentane 82% Solution		R
Pentane 95% Solution		R
Pentanedial		NR
Pentanedial solutions, 50% or less		NR
Pentan-1-ol		R
PENTANOIC ACID		NR
Pentanol - 1		R
Pentanol-Gemisch (BASF)		R
Pentansyre (N)		NR
Pentasodium diethylenetriaminepentaacetate		R
PENTENE (ALL ISOMERS)		R
Pentene-1 (Sasol)		R
Pentenes		R
Pentyl Acetate		R
Pentyl acetates		R
Pentyl Alcohol		R
Pentyl alcohol (IBC CODE)		R
Pentyl propanoate		R
Pentylcarbinol		R
perc		R
PERCHLOROETHYLENE		R
Perchloromethane		R
Perhydroazepine		NR
Perhydronaphthalene		R
PERILLA OIL (VEGETABLE OILS, n.o.s.)		R
Perklone		R
PEROSTEPH-62 CONS		NT/FS
Peroxide		NR
Pethylene oxide		NR
Petrelab 550	50°C	R
Petrelab 600		R
Petrepar 147 (Petresa)		R
Petrinex T9		R
Petrocare (tm)		R
Petrohol		R
Petrol		R
Petrol (Oil Tanking)		R
PETROLATUM	70°C	R
PETROLATUM (n)	70°C	R
Petrolatum jelly	70°C	R
Petroleum asphalt		R
Petroleum ether		R
Petroleum insulting oil		R
Petroleum Naphtha		R
Petroleum oil	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Petroleum jelly	70°C	R
Petroleum pitch		R
Petroleum residue		R
Petroleum solvent		R
Petroleum spirits		R
Petroleum tailings		R
Petroleum wax	70°C	R
Petrosol 16/18		R
Petrosol 18/20		R
PETROSTEP H-62 Cons (NOXIOUS LIQUID, n.o.s. (17), CAT. D)		NT/FS
PG		R
PGI (COMMON USAGE)		R
Pharmaceutical Grade Castor Oil	60°C	R
Phellandrene		R
Phene		R
Phenic acid		NR
PHENOL		NR
Phenol (G)		NR
Phenol (Sasol)		NR
Phenol (Shell)		NR
Phenol 95% Hydrotreated (INEOS)		NR
Phenol, 2,4-dichloro-		NR
Phenoxy benzene		NR
Phenoxybenzene		NR
Phenyl "cellosolve"		NR
Phenyl alcohol		NR
Phenyl alkane(C10-C21)sulphonate		NT/FS
Phenyl benzene		NR
Phenyl chloride		R
Phenyl ethene		NR
Phenyl ether		NR
Phenyl ether-biphenyl mixture		NR
Phenyl ethylene		NR
Phenyl hydride		R
Phenyl hydroxide		NR
Phenyl Methane		R
Phenyl methyl alcohol		NR
Phenyl oxide		NR
Phenylalkohol (G)		NR
Phenylamine		NR
Phenyläthan (G)		R
Phenylcarbinol		NR
Phenylethane		R
Phenylethylene		NR
Phenylic acid		NR
Phenylmethane		R
Phenylmethanol		NR
Phenylmethyl acetate		NR
Phenylpropene, 2-		R
Phenylpropylene		R
Phenylxylylethane		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
PHOSPHATE ESTERS, ALKYL (C12-C14) AMINE (n)		NR
Phosphor (Weiss, gelb) (G)		NR
PHOSPHORIC ACID		NR
Phosphoric acid (aqueous)		NR
Phosphoric Acid (TRADENAME Solutia)		NR
Phosphoric acid, tris (methylphenyl)ester		R
Phosphoric acid, tris(methylphenyl)ester		R
Phosphorsäure (G)		NR
PHOSPHORUS, YELLOW OR WHITE		NR
PHS		R
Phthalandione		NR
Phthalic acid anhydride		NR
Phthalic acid diamyl ester		R
Phthalic acid diethyl ester		R
Phthalic acid dimethyl ester		R
Phthalic acid diphenyl ester		R
Phthalic acid, benzyl butyl ether		R
Phthalic acid, bis(2-ethylhexyl) ester		R
Phthalic acid, diheptyl ester		R
Phthalic acid, diundecyl ester		R
PHTHALIC ANHYDRIDE (MOLTEN)		NR
Phthalsäure (G)		R
Phthalsäureanhydrid (G)		NR
pib 950 (TRADENAME Exxon)	70°C	R
Picoline		NR
Picoline alpha		NR
Picoline beta		NR
PILCHARD OIL (ANIMAL AND FISH OILS, n.o.s.)		R
Pilon	70°C	R
Pilot 140		R
Pimelic ketone		R
PINE OIL		R
Pinene alpha		R
Pinene beta		R
Piperazidine		NT/FS
Piperazine		NT/FS
Piperylene		R
Piperylene 50% (Shell)		R
Piperylene 75% (Shell)		R
Piperylene concentrate (EXXON)		R
Piperylene concentrate (Pecten Chemicals)		R
Piperylene Concentrate (Shell)		R
p-Isopropyltoluene		R
Pivalic acid		NR
PKO (COMMON USAGE)	60°C	R
p-Kresol (G)		NR
p-Kresol (N)		NR
Plantaren 600cs/up		NT/FS
Plastol 135 (Exxon/Mobile)		R
Plastol 352 (TRADENAME Exxon)		R
Pliolite 5356 (TRADENAME Goodyear)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Pluraol polyol		R
PM 1315		R
PM 418		NR
PMDI (Huntsman)		R
p-Mentha-1, 8-diene		R
p-Methyl Styrene Monomer		R
p-Methylnitrobenzene		R
PMS		R
p-Nitrotoluene		R
Pollard	70°C	R
POLY (TETRAMETHYLENE ETHER) GLYCOL (MW 600-3000)		R
Poly BD R-45 HT Resin (ELF ATOCHEM)		R
Poly BD R-45M Resin (ELF ATOCHEM)		R
POLY(2+)CYCLIC AROMATICS		R
POLY(20)OXYETHYLENE SORBITAN MONOOLEATE		NT/FS
POLY(2-8) ALKYLENE GLYCOL MONOALKYL (C1-C6) ETHER ACETATE (n)		R
POLY(2-8)ALKYLENE GLYCOL MONOALKYL(C1-C6) ETHER (n)		NR
POLY(4+)ISOBUTYLENE	70°C	R
Poly(4-12)ethylene glycol alkyl(C7-C11)phenyl ether		R
POLY(5+)PROPYLENE (n)		R
POLY(IMINOETHYLENE)-GRAFT-N-POLY(ETHYLENEOXY) SOLUTION (90% OR LESS) (n)		NT/FS
Poly(iminoethylene)s		NR
POLY(OXYALKYLENE) ALKENYL ETHER (MW>1000)		NT/FS
Poly(oxyethyleneoxyethyleneoxyphthaloyl)		R
Poly(propylene glycol) methyl ether		NR
Poly(propylene oxide)		R
Poly(sodium carboxylatoethylene)		NT/FS
POLY(TETRAMETHYLENE)GLYCOL (MW1700-1900)		NT/FS
Poly[(phenyl isocyanate)-co-formaldehyde]		R
Poly[ethylene oxide]		R
Poly[oxyethylene]		R
Poly[oxypropylene]		R
Poly[propene oxide]		R
POLYACRYLIC ACID SOLUTION (40% OR LESS) (n)		NT/FS
POLYALKYL (C10-C18) METHACRYLATE/ETHYLENE-PROPYLENE COPOLYMER MIXTURE		NT/FS
POLYALKYL (C10-C20) METHACRYLATE		R
POLYALKYL (C18-C22) ACRYLATE IN XYLENE		R
POLYALKYL (C18-C22) ACRYLATE IN XYLENE (n)		R
POLYALKYLALKENEAMINESUCCINIMIDE, MOLYBDENUM OXYSULPHIDE		NT/FS
POLYALKYLENE GLYCOL BUTYL ETHER		R
POLYALKYLENE GLYCOLS/POLYALKYLENE GLYCOL MONOALKYL ETHERS AND THEIR BORATE ESTER		NT/FS
POLYALKYLENE OXIDE POLYOL		NT/FS
Polyalpha olefines 2		R
Polyalpha olefines 4		R
Polyalpha olefines 6		R
Polyalpha olefines 8		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
POLYALUMINIUM CHLORIDE SOLUTION		NT/FS
Polyaniline Poly Isocyanate		R
Polybutadiene resin		R
POLYBUTENE (n)	70°C	R
Polybutene H-100 (AMOCO)	70°C	R
Polybutenel H-300 (AMOCO)	70°C	R
POLYBUTENYL SUCCINIMIDE (n)		NT/FS
Polybutylene	70°C	R
POLYCARBOXYLIC ACID SOLUTION		NT/FS
POLYETHER (MOLECULAR WEIGHT 1350+) (n)		R
POLYETHER (MOLECULAR WEIGHT 2000+)		R
Polyether (MW 2000+) (BASF)		R
Polyether glycol		R
POLYETHERAMINE		NR
POLYETHYLENE GLYCOL		R
POLYETHYLENE GLYCOL DIMETHYL ETHER		NR
POLYETHYLENE GLYCOL MONOALKYL ETHER		NR
Polyethylene glycols, mono(p-nonylphenyl) ether		R
Polyethylene polyamines (in C5-C20 paraffin oil)		NR
POLYETHYLENE POLYAMINES (MORE THAN 50% C5-C20 PARAFFIN OIL) (n)		NR
POLYETHYLENE POLYAMINES (n)		NR
Polyethyleneimines		NR
Polyethylenepolyamines		NR
POLYFERRIC SULPHATE SOLUTION		NR
Polyglucitol		NT/FS
Polyglucitol syrup		NT/FS
POLYGLYCERIN, SODIUM SALT SOLUTION (CONTAINING LESS THAN 3% SODIUM HYDROXIDE)		NT/FS
Polyglycerine (DOW)		R
POLYGLYCEROL		R
Polyglycol		R
POLYISOBUTENAMINE IN ALIPHATIC (C10-C14) SOLVENT		NR
Polyisobutene	70°C	R
POLYISOBUTENYL ANHYDRIDE ADDUCT		NT/FS
Polyisobutylene	70°C	R
Polyisobutylene, plastics, resins & waxes	70°C	R
Polymer fuel		R
POLYMETHYLENE POLYPHENYL ISOCYANATE (n)		R
Polymethylenepolyphenyleneisocyanate		R
Poly-N (Tradename PCS Nitrogen)		R
Polyol 1108 (Arcol)		R
Polyol 1905 (Tradename Lyondell)		R
Polyol 2028 (BASF)		R
Polyol F-5511 (Repsol Quimica)		R
Polyol PS		R
POLYOLEFIN (MOLECULAR WEIGHT 300+) (n)		R
POLYOLEFIN AMIDE ALKENEAMINE (C17+)		NR
POLYOLEFIN AMIDE ALKENEAMINE (C28+)		NR
POLYOLEFIN AMIDE ALKENEAMINE BORATE (C28-C250)		NT/FS
POLYOLEFIN AMIDE ALKENEAMINE MOLYBDENUM OXYSULFIDE		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
POLYOLEFIN AMIDE ALKENEAMINE POLYOL		NT/FS
POLYOLEFIN AMINOESTER SALTS (MW 2000+) (n)		NT/FS
POLYOLEFIN ANHYDRIDE		NT/FS
POLYOLEFIN ESTER (C28-C250)		R
POLYOLEFIN PHENOLIC AMINE (C28-C250)		NT/FS
POLYOLEFIN PHOSPHOROSULPHIDE BARIUM DERIVATIVE (C28-C250)		NT/FS
Polyolefinamine (C28-C250)		NT/FS
POLYOLEFINAMINE (C28-C250)		NT/FS
POLYOLEFINAMINE IN ALKYL (C2-C4) BENZENES		NT/FS
POLYOLEFINAMINE IN AROMATIC SOLVENT		NT/FS
Polyoxypropylene glycol		R
POLYOXYALKYLENE GLYCOL		NT/FS
Polyoxyethylene		R
Polyoxyethylene polyglycol		R
POLYOXYPROPYLENE DIAMINE		NT/FS
POLYOXYPROPYLENE DIAMINE (mw 2000)		NT/FS
Polyoxypropylene glycol		R
Polyoxypropylene glycol methyl ether		NR
Polyphenyl-polymethylene isocyanate		R
Polypluracol		R
Polypropylene		R
POLYPROPYLENE GLYCOL		R
POLYPROPYLENE GLYCOL (n)		R
POLYPROPYLENE GLYCOL METHYL ETHER		NR
Polypropylene glycols P400 to P4000		R
POLYSILOXANE		R
Poly-Solv DM		NR
Poly-solv EM		NR
POPPY OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Poppyseed Oil	60°C	R
POSM Methyl Benzyl Alcohol		NR
Potassium Chloride		R
Potassium chloride drilling brine		R
POTASSIUM CHLORIDE SOLUTION (LESS THAN 26%)		R
POTASSIUM CHLORIDE SOLUTION (n)		R
Potassium Formate Brine (TRADENAME Hydro)		NR
POTASSIUM FORMATE SOLUTION (75% or less)		NR
POTASSIUM FORMATE SOLUTIONS		NR
Potassium hydrate solution		R
Potassium hydroxide		R
POTASSIUM HYDROXIDE SOLUTION		R
POTASSIUM OLEATE		R
POTASSIUM POLYSULPHIDE, POTASSIUM THIOSULPHATE SOLUTION (41% OR LESS)		NT/FS
POTASSIUM SALT OF POLYOLEFIN ACID		R
POTASSIUM THIOSULPHATE (50% OR LESS)		R
Potato spirit oil		R
Poultry Oil	60°C	R
PPG (COMMON USAGE)		R
PPH Glycol Ether - low water grade		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
PPP (Pure Prime Pressed) Cocoa Butter		R
PR-4398		NT/FS
Premium Octane Pyrolysis Gasoline (Sabic)		R
Premium Unleaded (Tradename BP)		R
Preservative oil		R
Press Cocoa Butter Astra A (ADM Cocoa BV)		R
Primary amyl alcohol		R
primary-Amyl alcohol		R
primary-Hexadecyl alcohol	70°C	R
Prime Tallow	60°C	R
Primer amyl alcohol		R
Primer amylalcohol		R
Primeramylalkohol (BASF)		R
Primol 352		R
Primol 542 (Tradename ExxonMobil)		R
Process Oil KD28 (Shell)		R
Product 78040 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
Production 70N Base Oil		R
Production pine oil		R
Progiline 150A (Shrieve Products International)		R
Promucis Aldehyde		NR
Prop BH (Tradename Sasol)		R
Prop-2-en-1-ol		R
Propan-1-amine		NR
Propan-1-ol		R
Propan-2 ol (G)		R
Propan-2-ol		R
Propan-2-one		R
Propanal		NR
Propanal (N)		NR
Propane - 1,2-diol		R
Propane, 1,2-dichloro-		R
Propane, 1-chloro-2,3-epoxy		NR
Propane, 2,2'-oxybis[2-chloro]		NR
Propane, nitro-		R
Propane-1,2,3-triol	60°C	R
Propanecarboxylic acid		NR
Propanenitrile		NR
PROPANIL		NT/FS
Propanoic acid		NR
Propanoic acid 2,2-Dichloro		NR
Propanoic acid anhydride		NR
Propanoic anhydride		NR
Propanol		R
Propanol (G)		R
Propanol, 1-		R
Propanol, iso-		R
Propanolamine		NR
Propanolamine, n-		NR
Propanon (G)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Propanone		R
Propansäure (G)		NR
Propansyre (N)		NR
Propansyreanhydrid (N)		NR
Propenamid (N)		NR
Propenamide		NR
Propenamide solution, 50% or less		NR
Propenamide, 50%		NR
Propene oxide		NR
Propenenitrile		R
Propenoic acid, 2-methylene		NR
Propenoic Acid		NR
Propenoic acid methyl ester		R
Propenoic acid nitrile		R
Propenol		R
Propenol-3 (G)		R
Propensäure (G)		NR
Propenyl alcohol		R
Propenylbenzene, iso-		R
Propiolactone, beta-		NR
Propiolactone		NR
Propionaldehyd (G)		NR
Propionaldehyd (N)		NR
PROPIONALDEHYDE		NR
PROPIONIC ACID		NR
Propionic acid (Sasol)		NR
Propionic Acid N-Grade (BP Chemicals)		NR
Propionic aldehyde		NR
PROPIONIC ANHYDRIDE		NR
Propionic Ester		R
Propionic Ether		R
Propionic nitrile		NR
PROPIONITRILE		NR
Propionlactone, beta-		NR
Propionitrile		NR
Propionsaure (BASF)		NR
Propionsäure (G)		NR
Propionsäureanhydrid (G)		NR
Propionsyre (N)		NR
Propionsyreanhydrid (N)		NR
Propionyl oxide		NR
Propionyloxid (G)		NR
Propyl acetate		R
Propyl acetate, n-		R
Propyl acetone		NR
Propyl alcohol		R
Propyl Alcohol normal		R
Propyl alcohol, n-		R
Propyl aldehyde		NR
Propyl carbinol		R
Propyl Cellosolve		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Propyl Dioxitol (Shell)		NR
Propyl ester		R
Propyl methyl ketone		R
Propyl Oxitol		NR
Propyl-1-propanamine-n-n		NR
Propylacetat (N)		R
Propylacetate		R
Propylaldehyd (G)		NR
Propylamine		NR
Propylamine, n-		NR
PROPYLBENZENE (ALL ISOMERS)		R
Propylbenzene, n-		R
Propylcarbinol		R
PROPYLENE / BUTYLENE COPOLYMER		R
Propylene aldehyde		NR
PROPYLENE CARBONATE		R
Propylene chloride		R
Propylene dichloride		R
PROPYLENE DIMER		R
Propylene epoxide		NR
PROPYLENE GLYCOL		R
Propylene glycol "USP"		R
Propylene glycol beta-monoethyl ether		NT/FS
Propylene glycol ethyl ether		NT/FS
PROPYLENE GLYCOL ETHYL ETHER		NR
Propylene glycol ind. gr.		R
Propylene glycol industrial grade		R
Propylene glycol methyl ether		NT/FS
PROPYLENE GLYCOL METHYL ETHER		NR
Propylene Glycol Methyl Ether (Shell)		NT/FS
PROPYLENE GLYCOL METHYL ETHER ACETATE		R
Propylene glycol MME (COMMON USAGE)		NR
PROPYLENE GLYCOL MONOALKYL ETHER		NT/FS
Propylene glycol monobutyl ether		NT/FS
Propylene Glycol Monoethyl Ether		NT/FS
Propylene glycol monomethyl ether		NR
Propylene glycol monomethyl ether		NT/FS
PROPYLENE GLYCOL MONOMETHYL ETHER PROPIONATE		R
Propylene glycol n-butyl ether		NT/FS
PROPYLENE GLYCOL PHENYL ETHER		NR
Propylene glycol propyl ether		NT/FS
Propylene glycol trimer		R
PROPYLENE OXIDE		NR
Propylene Oxide (Shell)		NR
PROPYLENE TETRAMER		R
Propylene tetramer (CHRIS)		R
PROPYLENE TRIMER		R
Propylene trimer (CHRIS)		R
Propylenglycol-1,2 (G)		R
Propylenoxid (G)		NR
Propyletanoat (N)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Propylethylene		R
Propylformic acid		NR
Propylheptanol (BASF)		R
Propylic alcohol		R
Propylic aldehyde		NR
Propylidene chloride		R
Propylidene dichloride		R
Prowax 310 (ExxonMobil)	70°C	R
Pseudobutylbenzene		R
Pseudobutylene glycol		R
Pseudocumene		R
Pseudopinene		R
p-Toluol		NR
p-Tolyl chloride		R
p-Tolyl chlorides		R
Pure Beef Tallow	60°C	R
Pure performance (R) base oil - 110N		R
Pure performance (R) base oil - 225N		R
Pure performance (R) base oil - 260N		R
Pure performance (R) base oil - 600N		R
Pure performance (R) base oil - 70N		R
Pure performance (R) base oil - 80N		R
Pureflex 110 (Japan Sun Oil Company)		R
Pureflex 110 (HC-100)		R
Pureflex 150		R
Pureflex 150 (Japan Sun Oil Company)		R
p-Xylen (N)		R
Pygas		R
Pygas (common usage for Pyrolysis Gasoline)		R
Pygas (DSM)		R
Pygas (FORMER NAME)		R
Pyranton		NR
Pyrazine hexahydride		NT/FS
Pyridin (G)		NR
Pyridin (N)		NR
PYRIDINE		NR
Pyroacetic acid		R
Pyroacetic ether		R
Pyroligneous spirit		R
Pyrolysis gasoline (Deutsche Shell)		R
Pyrolysis Fuel		R
Pyrolysis gasoline		NT/FS
PYROLYSIS GASOLINE		R
Pyrolysis Gasoline (Borealis Polimeros Lda)		R
PYROLYSIS GASOLINE (CONTAINING BENZENE) (n)		R
Pyrolysis gasoline (ICI) (FORMER NAME)		R
Pyrolysis Gasoline (Kolmar)		R
Pyrolysis Gasoline (Mobil Chemical Corporation)		R
Pyrolysis gasoline (Shell)		R
Pyrolysis gasoline (steam-cracked naphtha)		R
Pyrolysis gasoline (steam-cracked naphtha)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Pyrolysis gasoline, containing < 10% benzene		R
Pyrolysis gasoline, containing 10% or more benzene		R
Pyromucic aldehyde		NR
Pyrosulphuric acid		NR
Pyroxylic spirit		R
Qatar	70°C	R
Qatar Marine	70°C	R
Quenching Oil		R
Quiriquire	70°C	R
R 05890 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
R05890B Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
R09671A		NT/FS
R09723A Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulphide (C8-C40)) ST2, Cat. Y		NT/FS
R097671A Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
R-50428		R
R-650 KPC Oil (TRADENAME Shell)		R
Racemic lactic acid		NR
RADIAGREEN LV (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
RADIAGREEN VLV (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
RAISIN SEED OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Range oil		R
Rape Seed Oil FAME		R
RAPE SEED OIL FATTY ACID METHYL ESTERS (n)		R
RAPESEED ACID OIL (VEGETABLE ACID OILS AND DISTILLATES)		NR
RAPESEED OIL (LOW ERUCIC ACID, CONTAINING LESS THAN 4% FREE FATTY ACIDS)	60°C	R
RAPESEED OIL (n)	60°C	R
Rapeseed Oil FAME		R
Rapeseed Oil Fatty Acid Methyl Ester		R
Ras Lanuf	70°C	R
Ratawi	70°C	R
RAW C5		NT/FS
Raw Linseed Oil	60°C	R
Raw Tung Oil	60°C	R
Raw Wood Oil	60°C	R
RBD Canola Oil	60°C	R
RBD Coconut Oil	60°C	R
RBD Coconut oil (COMMON USAGE)	60°C	R
RBD Corn Oil	60°C	R
RBD Maize Oil	60°C	R
RBD Palm Kernel Oil	60°C	R
RBD Palm Kernel Olein		R
RBD Palm Kernel Stearin		R
RBD Palm Mid Fraction	60°C	R
RBD Palm Mid Fraction	60°C	R
RBD Palm Oil	60°C	R
RBD Palm Oil	60°C	R
RBD Palm Olein		R
RBD Palm olein (COMMON USAGE)	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
RBD Palm Stearin	60°C	R
RBD Palm Stearin		R
RBD Palm Stearine	60°C	R
RBD PKO (COMMON USAGE)	60°C	R
RBD PO (COMMON USAGE)	60°C	R
RBD PSTN (COMMON USAGE)	60°C	R
RBD Rapeseed Oil	60°C	R
RBD Soy Oil	60°C	R
RBD Soyabean Oil	60°C	R
RBD Stearin (COMMON USAGE)	60°C	R
RBDW Corn Oil	60°C	R
RBDW Maize Oil	60°C	R
RC Plasticizer DBP		R
Recycle Reactor Feed (BP Oil UK Ltd.)		R
Red fuming nitric acid (RFNA)		NR
Red oil		NR
Red Palm Mid Fraction	60°C	R
Red Palm Oil	60°C	R
Red Palm Olein		R
Red Palm Stearin		R
Refined & Bleached Corn Oil	60°C	R
REFINED BLEACHED DEODORISED COCONUT OIL (VEGETABLE OILS, n.o.s.)	60°C	R
REFINED BLEACHED DEODORISED PALM KERNEL OIL (VEGETABLE OILS, n.o.s.)	60°C	R
REFINED BLEACHED DEODORISED PALM KERNEL OLEIN (VEGETABLE OILS, n.o.s.)	60°C	R
REFINED BLEACHED DEODORISED PALM OIL (VEGETABLE OILS, n.o.s.)	60°C	R
REFINED BLEACHED DEODORISED PALM OLEIN (VEGETABLE OILS, n.o.s.)	60°C	R
REFINED BLEACHED DEODORISED PALM STEARIN (VEGETABLE OILS, n.o.s.)	60°C	R
Refined Bleached Deodorized PKO (Wilmar)	60°C	R
Refined Bleached Deodorized Palm Oil (Wilmar)	60°C	R
Refined Bleached Deodorized Palm Oil (LUMUT)	60°C	R
Refined Bleached Deodorized Palm Oil (Pasir)	60°C	R
REFINED BLEACHED DEODORIZED STEARIN (VEGETABLE OILS, n.o.s.)	60°C	R
Refined Bleached Deodorized Stearin (Wilmar)	60°C	R
REFINED BLEACHED PALM OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Refined Bleached Palm Stearin		R
Refined Canola Oil	60°C	R
Refined cresylic acid		NR
REFINED DEODORISED PALM OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Refined glycerine	60°C	R
Refined Groundnut Oil	60°C	R
Refined Olive Oil	60°C	R
Refined Palm Kernel Oil	60°C	R
REFINED PALM KERNEL STEARINE (VEGETABLE OILS, n.o.s.)	60°C	R
REFINED PALM OIL (VEGETABLE OILS, n.o.s.)	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Refined Palm Olein		R
REFINED PALM OLEIN (VEGETABLE OILS, n.o.s.)	60°C	R
Refined Palm Stearin		R
REFINED PALM STEARINE (VEGETABLE OILS, n.o.s.)	60°C	R
Refined Rapeseed Oil	60°C	R
Refined Soy Oil	60°C	R
Refined Sunflower Seed Oil	60°C	R
Refined Sunflowerseed Oil	60°C	R
Refined, Bleached & Winterized Corn Oil	60°C	R
Refinery Cresylic Caustic (Merisol)		R
Refinery Naphthenic Caustic (Merichem)		R
Reformats		NT/FS
Refugio Heavy	70°C	R
Refugio Light	70°C	R
Residual asphalt		R
RESIDUAL FUEL OIL		R
Residual fuel oil no. 4	60°C	R
Residual fuel oil no. 5	60°C	R
Residual fuel oil no. 6	60°C	R
Residual oil		R
Residue palm oil		NR
RESIN OIL, DISTILLED (n)		NT/FS
Resyn 1800 (25-1800)		NR
REVINEX 85 (NON-NOXIOUS LIQUID, n.o.s. (18))		NR
REVINEX 85P10 (NON-NOXIOUS LIQUID, n.o.s. (18))		NR
Rhodimet AT 88		NR
RICE ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
RICE BRAN ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
RICE BRAN OIL (n)		R
Ricinus oil	60°C	R
Ricirus Oil	60°C	R
Rio Zulia	70°C	R
RM 100D		NT/FS
RM 50141		R
RM 50142 Noxious liquid, NF, (5) n.o.s. (Propylene tetramer)		R
ST2, Cat. Y		
Road asphalt		R
Road binder		R
ROAD OIL		R
Road tar		R
Road tar-1		R
Rock Oil		R
Rodessa	70°C	R
ROEHM MONOMER 6615		NT/FS
ROSIN		NR
ROSIN SOAP (DISPROPORTIONATED) SOLUTION		R
Rosin, fumaric adduct in water despersion		NR
ROUNDUP		NT/FS
Rubber (raw)		NR
Rubber (synthetic)		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Rubbing alcohol		R
Rubinate 5025 (TRADE NAME ICI)		R
Rubinate M (TRADE NAME ICI)		R
Rum (denaturated)		NT/FS
Rum DHS		NT/FS
Rum GS10		NT/FS
Rum SWR		NT/FS
Rum UHS		NT/FS
S 100 B (Nynas)		R
S 14 B (Nynas)		R
S 25B (Nynas Naphthenics AB)		R
S 8,5 Base Oil		R
S120 (Nynäs)		R
S90 Base Oil (Nynas)		R
SA 401 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
SA 491 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS
SA 533 Noxious liquid, NF, (5) n.o.s. (Calcium alkyl phenate sulohide (C8-C40)) ST2, Cat. Y		NT/FS
SA266 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
SA267 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
SA453 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
SA464 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
SABUTOL		R
SABUTOL (NON-NOXIOUS LIQUID, n.o.s. (18))		R
Sabutol (Sasol)		R
Safety solvent		R
SAFFLOWER ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
SAFFLOWER OIL (n)	60°C	R
Safflowerseed Oil	60°C	R
Safol 23 (Sasol)		R
Safol 23 Alcohol (NOXIOUS LIQUID, N.F., (11) n.o.s. S.T. 3, Cat. B		R
SAFOL 23 ALCOHOL (NOXIOUS LIQUID, N.F., (11) n.o.s. S.T.3, Cat.B		R
Safol 45 (Sasol)		R
SALAD OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Salim Fatty Alcohol C16-C18 (Salim)		R
Salmon Oil		R
Salt Cake		R
Saltsyre (N)		NR
Saltsyre 25% (N)		NR
Salzsäure (G)		NR
San Joaquin	70°C	R
Santa Rosa	70°C	R
Santicizer 160		R
Santicizer 367		R
Santicizer 711		R
SANTOSOL DME Dimethyl Ester		R
SANTOSOL DME DIMETHYL ESTER (NOXIOUS LIQUID N.F. (11)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
n.o.s. S.T.3, Cat B)		
SAP 1500A (Noxious Liquid, N.F. (11) n.o.s. S.T. 3, Cat.B)		NT/FS
SAP 1500SP (NOXIOUS LIQUID N.F., n.o.s. (11) S.T. 3, Cat. B)		NT/FS
SAP 1602		R
SAP 2138		NT/FS
SAP 2170		NT/FS
SAP 7001		NT/FS
SAP 9444 (NOXIOUS LIQUID, F, (16) n.o.s S.T. 3, Cat. C)		R
SAP001 Lubad 199		NT/FS
SAP006 Lubad 383		NT/FS
Saraline 98V (Shell)		R
Sardine Oil		R
Sarir	70°C	R
Sasol Butanol (Sasol)		R
Sasol Butyl alcohol (Sasol)		R
Sassan	70°C	R
Saturated fatty acid (C13 and above)		NR
SBA		R
SBA (ExxonMobil)		R
SBH (COMMON USAGE)		R
SBO (COMMON USAGE)	60°C	R
SBP 100/140 (Shell)		R
SBP 140/165		R
SBP 140/165 (Shell)		R
SBP 60/145 (Shell)		R
SBP 60-95 Noxious liquid, F,(4) n.o.s. (Hexane (all isomers)) ST2, Cat. X		R
SBP 62/82		R
SBP 80/100		R
SBP 80/100 (Shell)		R
SBR		NT/FS
s-Butyl Alcohol		R
SC56-16OL (Shell)		NT/FS
Schercomid so-a		NT/FS
Schwefel (G)		NR
Schwefelkohlenstoff (G)		NT/FS
Schwefelsäure (G)		NR
SDA 2B-2 HEP (Sasol)		R
SDA-29 ethyl acetate (Sasol)		R
SDA-40B 200 Proof Denatured (UnionCarbide)		R
Seal-coating material		R
sec - Hexyl acetate		R
sec.Butylalkohol (G)		R
sec-Amyl acetate		R
SEC-AMYL ALCOHOL		R
sec-Butanol		R
sec-BUTYL ACETATE		R
sec-BUTYL ALCOHOL		R
sec-Butyl ester of acetic acid		R
sec-Butylamine		NR
sec-Butylbenzene		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
sec-Nitropropane		NR
Secondary Butanol		R
Secondary Butyl alcohol		R
Secondary Butyl Alcohol (Shell)		R
Secondary Butylamine		NR
sec-Pentanol		R
sec-Pentyl acetate		R
sec-Pentyl alcohol		R
sec-Propyl acetate		R
sec-Propyl alcohol		R
sec-Propyl alcohol		R
sec-Propylamine		NR
SEHG-ME 75% (TRADENAME Hustadmarmor)		R
sek-Butanol (N)		R
sek-Butylacetat (G)		R
sek-Butylacetat (N)		R
SE-ME 75.5% (TRADENAME Hustadmarmor)		R
SE-ME 78% (TRADENAME Hustadmarmor)		R
SEMI REFINED PALM OIL (VEGETABLE OILS, n.o.s.)		R
Semi-refined Cottonseed Oil	60°C	R
Seria	70°C	R
SESAME OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Setacarb HG (TRADENAME Hustadmarmor)		R
Setacarb HG-ME 75% (Hustadmarmor)		R
Setacarb M (TRADENAME Hustadmarmor)		R
Setacarb-ME 75.5% (Hustadmarmor)		R
Setacarb-ME 78% (TRADENAME Hustadmarmor)		R
S-ETHYL DIPROPYLTHIOCARBAMATE		NT/FS
Sextone		R
SFO (COMMON USAGE)	60°C	R
Shark Oil		R
SHEA BUTTER (n)	60°C	R
Shea Butter Oil	60°C	R
Shea Butter Olein	60°C	R
Shea Butter Stearin	60°C	R
Sheanut Butter	60°C	R
SHELL 08381 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
Shell C14-C15		R
Shell C6-C8		R
Shell C8-C10		R
Shell Diala R oil AX		R
Shell epikote 828		R
Shell Fenella ALF (Shell)		R
Shell Helix (Shell)		R
Shell HVI 150 Bright Stock (Shell)		R
Shell HVI 160B (Equilon Enterprises LLC)		R
Shell HVI 650 (Equilon Enterprises LLC)		R
Shell KD28 (TRADENAME Shell)		R
Shellsol 142 HT (Shell)		R
Shellsol 340 HT		R
Shellsol 340 HT (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Shellsol 60/145 (shell)		R
Shellsol 71 (Shell)		R
Shellsol 71L (TRADENAME Shell)		R
Shellsol A (Shell)		R
Shellsol A (Shell)		R
Shellsol A150 (Shell)		R
Shellsol AB (Shell)		R
Shellsol AB (Shell)		R
Shellsol B HT (Shell)		R
Shellsol D 100 (TRADENAME Shell)		R
Shellsol D100 (Shell)		R
Shellsol D38		R
Shellsol D40 (TRADENAME Shell)		R
Shellsol D40/DMA (Shell)		R
Shellsol D43 (shell)		R
Shellsol D60 (TRADENAME Shell)		R
Shellsol D70 (Shell)		R
Shellsol D70 (Shell)		R
Shellsol D90 (Shell)		R
Shellsol DMA (Shell)		R
Shellsol H (TRADENAME Shell)		R
Shellsol OMS (Shell)		R
Shellsol T (Shell)		R
Shellsol T (Shell)		R
Shellsol T/TD (Shell)		R
Shellsol TD (Shell)		R
Shellsol TD (Shell)		R
Shellsol W HT		R
SHF 1001 (ExxonMobil)		R
SHF 1003 (ExxonMobil)		R
SHF 101 (ExxonMobil)		R
SHF 20 (ExxonMobil)		R
SHF 21 (ExxonMobil)		R
SHF 401 (ExxonMobil)		R
SHF 403 (ExxonMobil)		R
SHF 41 (ExxonMobil)		R
SHF 42 (ExxonMobil)		R
SHF 61 (ExxonMobil)		R
SHF 62 (ExxonMobil)		R
SHF 63 (ExxonMobil)		R
SHF 82 (ExxonMobil)		R
SHF 83 (ExxonMobil)		R
SHOP Alpha C10 Linear Olefin (Shell)		R
Shop alpha C12 Linear Olefin (SHELL)		R
SHOP Alpha C14 Linear Olefin (Shell)		R
SHOP Alpha C14-C16-C18 Linear Olefin (Shell)		R
SHOP Alpha C16 Linear Olefin (Shell)		R
SHOP Alpha C16-C18 60/40 (Shell)		R
SHOP Alpha C18 Linear Olefin (Shell)		R
SHOP Alpha C20-22 Linear Olefin (Shell)		R
SHOP Alpha C6 Linear Olefin (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
SHOP Alpha C6 Olefin (Shell)		R
SHOP Alpha C8 Linear Olefin (Shell)		R
SHOP internal olefins C112 (Shell)		R
SHOP internal olefins C123 (Shell)		R
SHOP Internal Olefins C134 (Shell)		R
SILICA SLURRY		R
Siloxane		R
Silvite		R
Single Strength Orange Juice		NT/FS
Sipdrill 2/0 AG (SIP Ltd)		R
Sipdrill 3/1 (TRADENAME SIP Ltd.)		R
Sipdrill 4DP (SIP Ltd.)		R
Sippar 20 (SIP Ltd.)		R
Sirene XII (TRADENAME Enichem America inc.)		R
Sitrol Mineral Oil		R
SKDN		R
Slack wax		NT/FS
Slax Wax (ExxonMobil)		R
Sludge acid		NR
SMDS Paraffin Wax SX50 (Shell)	70°C	R
SMDS Paraffin Wax SX70 (Shell)	70°C	R
S-Metolachlor techn (ISO Draft)(Syngenta)		NT/FS
Smørsyre (N)		NR
SN 150 (Sunoco)		R
SN 2000 BS (Sunoco)		R
SN 300		R
SN 70 (Sunoco)		R
SN90 Nynas Base Oil (Nynas)		R
SO 400 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NT/FS
Soaplye glycerine	60°C	R
Soda ash		R
Soda chloric acid, sodium salt		NR
Sodium 1,3-benzothiazol-2-yl sulphide solution		NR
Sodium 1,3-benzothiazole-2-thiolate solution		NR
SODIUM ACETATE SOLUTIONS		R
SODIUM ACETATE, WATER GLYCOL SOLUTION(NOT CONTAINING SODIUM HYDROXIDE)		R
Sodium acid sulphite		NR
SODIUM ALKYL (C14-C17) SULPHONATES (60-65% SOLUTION) (n)		NT/FS
Sodium alkylbenzene sulphonate		R
SODIUM ALUMINATE SOLUTION		NR
SODIUM ALUMINOSILICATE SLURRY		R
Sodium aminoacetate solution		NR
SODIUM BENZOATE		R
SODIUM BICARBONATE (less than 10%) drilling brines		NT/FS
Sodium bichromate		NR
Sodium bichromate solution		NR
Sodium bisulphide		R
SODIUM BISULPHITE SOLUTION (40%) (NOXIOUS LIQUID, N.F, (15) n.o.s. S.T. 3, Cat.		NT/FS
SODIUM BOROHYDRIDE (15% OR LESS) / SODIUM HYDROXIDE		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
SOLUTION		
SODIUM BROMIDE SOLUTION (less than 50%) drilling brines		NT/FS
SODIUM CARBONATE SOLUTION		R
SODIUM CHLORATE SOLUTION (50% OR LESS)		NR
Sodium chloride solution		R
SODIUM CHROMATE LIQUOR		NR
Sodium cresylate		R
Sodium Cresylate (aqueous) (Merisol)		R
Sodium dichromate solution		NR
Sodium dichromate solution (Bayer)		NR
SODIUM DICHROMATE SOLUTION (70% OR LESS)		NR
Sodium dodecylbenzene sulfonate		R
Sodium glycinate solution		NR
Sodium hydrate		R
Sodium hydrate solution		R
Sodium hydrogen sulphide		R
SODIUM HYDROGEN SULPHIDE (6% OR LESS) / SODIUM CARBONATE (3% OR LESS) SOLUTION		NR
SODIUM HYDROGEN SULPHITE SOLUTION (45% OR LESS)		NR
Sodium hydrogensulphide		R
Sodium Hydrosulfide Solution (Merichem)		R
SODIUM HYDROSULPHIDE SOLUTION (45% OR LESS)		R
SODIUM HYDROSULPHIDE/AMMONIUM SULPHIDE SOLUTION		NR
Sodium Hydrosulphite solution		NR
Sodium hydroxide		R
Sodium Hydroxide 35% Solution		R
Sodium Hydroxide 50% Liquid (Georgia Gulf)		R
Sodium Hydroxide 50% Solution		R
SODIUM HYDROXIDE SOLUTION		R
Sodium hypochlorate solution		R
Sodium hypochlorite		NR
SODIUM HYPOCHLORITE SOLUTION (15% OR LESS)		NR
Sodium Lignosulfate (Beauregard)		NT/FS
Sodium Lignosulfate (Temfibre)		NT/FS
Sodium lignosulphonate		NT/FS
Sodium MBT		NR
Sodium mercaptan		R
Sodium mercaptide		R
Sodium Mercaptobenzothiazole		NR
Sodium methylcarbamodithioate		NT/FS
Sodium methyldithiocarbamate solution		NT/FS
Sodium Monosulfide		R
Sodium Naphthenate (aqueous) (Merichem)		R
SODIUM NITRITE SOLUTION		NR
Sodium N-methyldithiocarbamate		NT/FS
Sodium odetate		R
SODIUM PETROLEUM SULPHONATE (n)		NR
SODIUM POLY(4+)ACRYLATE SOLUTIONS (n)		NT/FS
Sodium rhodanate		NR
Sodium rhodanide		NR
Sodium salt of sulphonated naphtalene-formaldehyde		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
condensate		
SODIUM SILICATE SOLUTION		R
Sodium sulphhydrate		R
Sodium sulfide		R
Sodium Sulfide (aq.) <100% sulfidity (Merichem)		R
Sodium Sulfide (aqueous) (<100% Sulfidity)		R
Sodium sulfide aqueous solution		R
Sodium Sulfide Solution (Merichem)		R
SODIUM SULPHATE SOLUTIONS		R
SODIUM SULPHIDE SOLUTION (15% OR LESS)		R
SODIUM SULPHITE SOLUTION (25% OR LESS)		NR
Sodium sulphocyanate		NR
Sodium sulphocyanide		NR
Sodium sulphhydrate		R
Sodium tartrates and mono-/di-succinate solution		NT/FS
SODIUM TARTRATES/SODIUM SUCCINATES SOLUTION		NT/FS
Sodium tetrahydroborate (15% or less) / sodium h		R
SODIUM THIOCYANATE SOLUTION (56% OR LESS)		NR
Sodium tolyl oxides		R
Soft Stearin		R
Sol B HT (Shell)		R
Solar nitrogen solution		NT/FS
Solar Nitrogen solution		NT/FS
SOLGAD 100 Noxious liquid, F, (4) n.o.s. (Alkyl (C3-C5) benzenes) ST2, Cat. X		R
SOLGAD 150 Noxious liquid, NF, (3) n.o.s. (Alkyl (c3-c5) benzenes) ST2, Cat. X		R
SOLGAD 150ULN Noxious liquid, NF, (3) n.o.s. (Alkyl (C3-C4) benzenes) ST2, Cat. X		R
SOLGAD 200 Noxious liquid, NF, (3) n.o.s. (Methyl naphtalene (molten)) ST2, Cat. X		NR
SOLGAD 200ULN Noxious liquid, NF, (3) n.o.s. (Methyl naphalene (molten)) ST2, Cat. X		NR
SOLTROL 130 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
SOLTROL 130 Noxious liquid, NF, (7) n.o.s. (Iso-and cyclo-alkanes (C10-C11)) ST3, Cat. Y		R
Soltrol 220		R
Solvenon PM (BASF)		NT/FS
Solvent C0708 (Schumann Sasol)		R
Solvent ether B. P.		R
SOLVENT NAPHTA		R
Solvent naphtha (TRADENAME Shell)		R
Solvent Naphtha H (ExxonMobil)		R
Solvent Naphtha L (ExxonMobil)		R
Solvent Naphtha M (ExxonMobil)		R
Solvesso 100 (TRADENAME EXXON)		R
SOLVESSO 150 Noxious liquid, NF, (1) n.o.s. (Poly(2+)cyclic aromatics) ST2, Cat. X		R
SOLVESSO 150ND Noxious liquid, NF,(1) n.o.s. (Aromatic hydrocarbon) ST2, Cat X		R
SOLVESSO 200 Noxious liquid, NF, (1) n.o.s. (Poly(2+)cyclic		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
aromatics) ST1, Cat. X		
SOMENTOR 34		R
Sorbicolan		R
Sorbit		R
Sorbitol		R
SORBITOL SOLUTION		R
Sorbo		R
Sorbol		R
Sorbostyl		R
South La. Mix	70°C	R
South West Texas Mix	70°C	R
Soy Oil	60°C	R
Soya Acid Oil (M.W. Beer & Co. Ltd.)		NR
Soya Acid Oil (NOLA)		NR
SOYA ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
Soya bean oil	60°C	R
Soya lecithin (Lucas Meyer)		R
Soyabased Prolin (Cremer Energy)		R
Soyabean FAME		R
SOYABEAN OIL (CONTAINING LESS THAN 0.5% FREE FATTY ACIDS)	60°C	R
SOYABEAN OIL (n)	60°C	R
Soyabean Oil Epoxised (Redox Chemicals Ltd.)	60°C	R
SOYABEAN OIL FATTY ACID METHYL ESTER		R
Soybean Oil	60°C	R
SOYBEAN OIL (epoxydized)	60°C	R
SPC 10		R
SPC 10 USP		R
SPC 10 WOM		R
SPC 100 USP (TRADENAME SIP Ltd.)		R
SPC 100 WOM (TRADENAME SIP Ltd.)		R
SPC 100 WOT (TRADENAME SIP Ltd.)		R
SPC 10L		R
SPC 10S Spray Oil		R
SPC 15		R
SPC 15 USP		R
SPC 15 WOM		R
SPC 15 WOT		R
SPC 15L		R
SPC 15L WOT		R
SPC 15S Spray Oil		R
SPC 15S USP		R
SPC 15S WOM		R
SPC 15S WOT		R
SPC 20		R
SPC 20L		R
SPC 24		R
SPC 24 USP		R
SPC 24 WOM		R
SPC 24L		R
SPC 24R		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
SPC 35		R
SPC 35 USP		R
SPC 35 WOM		R
SPC 35 WOT		R
SPC 35M		R
SPC 35M WOT		R
SPC 68 TECH (TRADENAME SIP Ltd.)		R
SPC 68 USP (TRADENAME SIP Ltd.)		R
SPC 68 WOM (TRADENAME SIP Ltd.)		R
SPC 68 WOT (TRADENAME SIP Ltd.)		R
Specflex NC 630 (Dow)		R
Specflex NC 700 (Dow)		R
SPECFLEX NC 700 Polyol		R
Special Tallow	60°C	R
Spectrasyn 10 (ExxonMobil)		R
Spectrasyn 2 (ExxonMobil)		R
Spectrasyn 4 (ExxonMobil)		R
Spectrasyn 40 (ExxonMobil)		R
Spectrasyn 5 (ExxonMobil)		R
Spectrasyn 6 (ExxonMobil)		R
SPECTRASYN ZX (Non-noxious liquid, n.o.s. (18), S.T. N/A, Appendix III)		R
SpectraSyn2C		R
Spent Caustic Soda (Merichem)		R
Spent clay oil		NR
Spent sulphuric acid		NR
SPERM OIL (ANIMAL AND FISH OILS, n.o.s.)	60°C	R
SPINDLE OIL		R
Spindle oil - Mobil		R
Spirits of salt		NR
Spirits of turpentine		R
Spirits of wine		R
Spray oil - Asiatic		R
SR 130 (Nynas)		R
SRA		NR
Star 4		R
Star 5 (Motiva Enterprises)		R
Steam		R
Steam distilled turpentine		R
Steam Lard	60°C	R
Steam Turbine Oil		R
Steam-cracked medium aromatic naphtha		NT/FS
Stearic Acid		NR
Stearic acid residue 4468 (Unichema)		NR
Stearic acid residue 5368 (Unichema)		NR
Stearyl alcohol	70°C	R
S-tetrachloroethane		R
STOCK 22012 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
STOCK 3046 Noxious liquid, NF, (5) n.o.s. (Alkenyl (C11+) amide) ST2, Cat. Y		NT/FS

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Stock 506 (ExxonMobil)		R
Stock 509 (ExxonMobil)		R
Stock 6447 (ExxonMobil)		R
Stock 6448 (ExxonMobil)		R
Stock 6449 (Exxon/Mobil)		R
Stoddard solvent		R
Straight run distillates		R
STRAIGHT RUN DISTILLATES N.O.S		R
Straight run gasolines		R
Styren (N)		NR
Styrene		NR
STYRENE MONOMER (n)		NR
Styrene Monomer (Shell)		NR
Styrol		NR
Styrol (G)		NR
Styrol 100 pm eb (BASF)		NR
Styrol 1000 pm eb (BASF)		NR
Styrolene		NR
Suberane		R
Sulfa-Hitech		NT/FS
Sulfate turpentine		R
Sulfate wood turpentine		R
Sulfolane		R
Sulfolane W		R
Sulfole 120		NR
Sulfonate turpentine crude		R
Sulfonic Acid (TRADENAME Deten Quimica)		NR
sulfonic acid, alkane(C10-C21) phenyl ester		NT/FS
Sulfur		NR
Sulfuric acid		NR
Sulfuric acid, diethyl ester		R
Sulfuric acid, fuming		NR
Sulfuric chlorohydrin		NR
Sulphite lye		R
SULPHO HYDROCARBON LONG CHAIN (C18+) ALKYLAMINE MIXTURES		NR
Sulphocarbonic anhydride		NT/FS
SULPHOHYDROCARBON (C3-C88) (n)		NT/FS
SULPHOLANE		R
SULPHONATED POLYACRYLATE SOLUTION(o)		NT/FS
sulphonic acid, alkane(C10-C21) phenyl ester		NT/FS
SULPHONIC ACIDS (C10-C21) ALKANE PHENYLESTER		R
Sulphur		NR
SULPHUR (MOLTEN)		NR
SULPHURIC ACID		NR
Sulphuric acid diluted		NR
Sulphuric acid, 96% (Metallgesellschaft AG)		NR
Sulphuric acid, fuming		NR
SULPHURIC ACID, SPENT		NR
Sulphuric chlorohydrin		NR
Sulphuric ether		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
SULPHURIZED FAT (C14-C20)		NT/FS
SULPHURIZED POLYOLEFINAMIDE ALKENE (C28-C250) AMINE (n)		NT/FS
SUMS (BP)		R
Sun Oil	60°C	R
Sunflower Oil	60°C	R
SUNFLOWER OIL (VEGETABLE OILS, n.o.s.)	60°C	R
SUNFLOWER SEED ACID OIL (VEGETABLE ACID OILS AND DISTILLATES n.o.s)		NR
SUNFLOWER SEED OIL (CONTAINING LESS THAN 7% FREE FATTY ACIDS)	60°C	R
SUNFLOWER SEED OIL (n)	60°C	R
Suniso 3GS		R
Suniso 4GS		R
Sunniland	70°C	R
Super plus 98 (BP)		R
Super plus unleaded (BP)		R
Super Unleaded (BP)		R
Superconcentrate G 103-26 (BASF)		R
Superoxol		NR
Superphosphoric acid		NR
Suprasec 1044 (TRADE NAME ICI)		R
Suprasec 2085 (TRADE NAME ICI)		R
Suprasec 5005 (Huntsman Polyurethanes Ltd.)		R
Suprasec 5025 (TRADE NAME ICI)		R
Surdyn X304 (Shell)		R
Surdyne B140 (TRADE NAME Shell)		R
Sure Sol-150		R
SURFOL 1416 (NOXIOUS LIQUID, (17), n.o.s. S.T. NA, Cat. D)		NT/FS
Sustainable Palm Kernel Oil	60°C	R
Sustainable Palm Kernel Olein		R
Sustainable Palm Kernel Stearin		R
Sustainable Palm Mid Fraction	60°C	R
Sustainable Palm Oil	60°C	R
Sustainable Palm Olein		R
Sustainable Palm Stearin		R
Svoel (N)		NR
Svovelsyre (N)		NR
Sweden	70°C	R
Sweet oil	60°C	R
Sweet-birch oil		R
sym - Triethylbenzene		R
sym-5-Diisopropylacetone		R
sym-Dibromoethane		NR
sym-Dichloroethane		NR
sym-Dichloroethyl ether		NR
sym-Diisopropylacetone		R
sym-Dimethylethylene glycol		R
sym-Methylethylene		R
Symmetrical-tetrachloroethane		R
sym-Tetrachloroethane		R
sym-Trichlorobenzene		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
sym-Trioxane		NR
Sym-Trioxane, Formalehyde Trimer		NR
Syndrill 271		R
Synperonic (Shell)		R
Synperonic NP10		R
Synthetic Latex		NT/FS
Synthetic paraffinic hydrocarbon		R
Synthetic wintergreen oil		R
T 4000 (Nynas)		R
T 450 (Nynas)		R
T.E.G		R
T110 (Nynäs)		R
T20 (Nynäs)		R
T22 (Nynäs)		R
T400 (Nynäs)		R
T9 (Nynas)		R
TAA (BASF)		NR
TALL OIL FATTY ACID (RESIN ACIDS LESS THAN 20%) (n)		NR
TALL OIL FATTY ACID, BARIUM SALT		R
TALL OIL PITCH (n)		NR
TALL OIL SOAP (DISPROPORTIONATED) SOLUTION		NT/FS
TALL OIL, CRUDE (n)		NR
Tall oil, distilled		NR
TALL OIL, DISTILLED (n)		NR
Talleol		NR
TALLEX SE (NOXIOUS LIQUID, N.F. (12), n.o.s. S.T. 3, Cat. B)		NR
Talloy		NR
TALLOW (CONTAINING LESS THAN 15% FREE FATTY ACIDS)	60°C	R
TALLOW (n)	60°C	R
Tallow Alcohol		R
TALLOW ALKYL NITRILE		NT/FS
TALLOW FATTY ACID		NR
TALLOW NITRILE		NT/FS
Tallow oil	60°C	R
TAME (TRADENAME Valero Energy)		R
Tangantangan oil	60°C	R
Tar		R
Tar acids		NR
Tar camphor		NR
Tar oil		NR
Tar, liquid		R
Tars liquid		R
TBA		R
TBO 150 (Exxon Mobil)		R
TBP		R
TBS 150 (ExxonMobil)		R
t-Butyl Alcohol		R
T-Butylamine (BASF)		NR
TCB (COMMON USAGE)		R
TCE		R
Tcp		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
TCP		R
TDA		NR
TDA TNB		R
TDI		R
TEA		NR
TEA 85		NR
TEA 85% (Shell)		NR
TEA 99		NR
TEA 99 (Huntsman)		NR
TEA 99 (Shell)		NR
Teaberry oil		R
Technical Edible Tallow	60°C	R
Technical Grade Acrylic Acid (BASF)		NR
Technical Palm Oil	60°C	R
Technical Rapeseed Oil	60°C	R
Technical Tallow	60°C	R
Teel oil	60°C	R
TEG (COMMON USAGE)	60°C	R
TEG Normal Grade (Shell)	60°C	R
TEG/TETRA Mixture (INEOS N.V.)	60°C	R
Tekniwax 601 (Sasol)		NT/FS
TEL		R
Telone		NR
Tembind A-002 Liquid (TRADENAME Temfibre)		R
Temperse S-004 Liquid (Temfibre Inc)		NT/FS
TEN		NR
Tengkawang Butter	60°C	R
TEP		NR
Terathane 1800 (TRADENAME Dupont)		NT/FS
Terebenthene		R
Tergitol n-10 UCC		R
Tergitol NP 10 (TRADENAME Union Carbide)		R
Tergitol NP 9		R
Terpene		R
Terpentin (G)		R
Terpentin, vegetabilsk (N)		R
Terpinene		R
tert-AMYL ALCOHOL		R
tert-AMYL METHYL ETHER		R
tert-Amylenes		R
tert-Butanol		R
tert-Butanol (N)		R
tert-Butyl acetate		R
tert-BUTYL ALCOHOL		R
tert-Butyl ethyl ether (Arcos Organics N.V.)		R
tert-Butyl methyl ether		R
tert-Butylalkohol (G)		R
tert-Butylamine		NR
tert-Butylbenzene		R
TERT-DODECANETHIOL		NR
tert-Dodecyl mercaptan		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Tertiary Butanol		R
Tertiary Butyl Alcohol		R
tert-N-Amyl alcohol, refined		R
tert-Pentanoic acid		NR
tert-Pentanol		R
tert-Pentyl alcohol		R
TETA		NR
TETN		NR
Tetraäthylenpentamin (G)		NR
Tetra-benzenesulfonic acid		NR
Tetrachloraethen (G)		R
Tetrachloräthan, 1,1,2,2- (G)		R
Tetrachloräthylen (G)		R
Tetrachlorethane, 1,1,2,2-		R
Tetrachlorethene		R
Tetrachlorethylene		R
Tetrachlorkohlenstoff (G)		R
Tetrachlor-methan (G)		R
TETRACHLOROETHANE		R
Tetrachloroethylene		R
Tetrachloromethane		R
Tetradecan-1-ol		R
Tetradecanol		R
Tetradecene		R
Tetradecylbenzene	50°C	R
Tetradecylbenzene		R
TETRADECYLBENZENE		R
Tetra-decylbenzenesulfonic acid		NR
Tetraethyl lead compounds		R
TETRAETHYL SILICATE MONOMER/OLIGOMER (20% IN ETHANOL)		NR
TETRAETHYLENE GLYCOL		R
Tetraethylenepentamine		NR
TETRAETHYLENEMPENTAMINE		NR
Tetraethyllead		R
Tetraethylplumbane		R
Tetraetylenpentamin (N)		NR
Tetraglykol techn. (BASF)		R
Tetrahydro-1		NR
Tetrahydro-1,4-oxazine		NR
Tetrahydro-2H-1,4-oxazine		NR
TETRAHYDROFURAN		NR
Tetrahydrofuran (BASF)		NR
Tetrahydrofuran (DuPont)		NR
Tetrahydrofuran (G)		NR
Tetrahydrofuran (N)		NR
TETRAHYDRONAPHTHALENE		R
Tetrahydronaphthalin (G)		R
Tetrahydro-p-oxazine		NR
Tetrahydrothiophene -1, 1-Dioxide		R
Tetrahydrothiophene 1,1-dioxide		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Tetrahydrothiophene-1		R
Tetrahydrothiophene-1-dioxide		R
Tetrakloretan (N)		R
Tetrakloreten (N)		R
Tetrakloretylen (N)		R
Tetralin		R
Tetralin (G)		R
Tetralin (N)		R
Tetraline		R
Tetramer BR (ExxonMobil)		R
Tetramer D		R
Tetramer K (ExxonMobil)		R
Tetramer L (ExxonMobil)		R
Tetramer M (ExxonMobil)		R
Tetramer V		R
Tetramerpropylen (BASF)		R
Tetramethyl lead compounds		R
TETRAMETHYLBENZENE (ALL ISOMERS)		R
Tetramethylene cyanide		R
Tetramethylene dicyanide		R
Tetramethylene glycol		R
Tetramethylene oxide		NR
Tetramethylene Sulfone		R
Tetramethylene sulphone		R
Tetramethyllead		R
Tetramp		R
Tetranap		R
Tetrapropylbenzene	50°C	R
Tetrapropylbenzene		R
tetrapropylene		R
Tetrapropylene (CHRIS)		R
Tetrapropylenebenzene		R
Tetrasodium EDTA		R
Tetrol		NR
Tetrole		NR
Tetryl formate		R
Texanol Chemical Intermediate (Eastman)		R
Texanol isobutyrate		R
Texapon N 70		NT/FS
T-Green Solution (Tradename PCS Sales)		R
Thanol PPG		R
Theobroma oil		R
Therminol 55 Heat transfer fluid		R
THF		NR
Thiacyclopentane-1,1-dioxide		R
Thiocyclopentane-1,1-dioxide		R
Thiophenol (G)		NR
Thiosulphuric acid, dipotassium salt		R
Thistleseed Oil	60°C	R
Threamine		NR
Threthylene		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Tia Juana - 102LP	70°C	R
Tia Juana Heavy	70°C	R
Tia Juana Light	70°C	R
Tia Juana Medium - Amuay	70°C	R
Tia Juana Medium - La Salina	70°C	R
Tigre	70°C	R
TIPA (COMMON USAGE)		NR
TIPA (Dow)		NR
TIPA-4 (DOW)		NR
Ti-Pure (TRADENAME DuPont)		NT/FS
Ti-Pure R-702 (TRADENAME DuPont)		NT/FS
Ti-Pure R-742 (TRADENAME DuPont)		NT/FS
Ti-Pure R-900 (TRADENAME DuPont)		NT/FS
Ti-Pure R-902 (TRADENAME DuPont)		NT/FS
Ti-Pure R-931 (TRADENAME DuPont)		NT/FS
Ti-Pure R-940 (TRADENAME DuPont)		NT/FS
Ti-Pure R-941 (TRADENAME DuPont)		NT/FS
Ti-Pure R-942 (TRADENAME DuPont)		NT/FS
TITANIUM DIOXIDE SLURRY		NT/FS
Titanium(IV) oxide		NT/FS
TLA 2400		NT/FS
TLA 2418		NT/FS
TLA 2421		NT/FS
TLA 414		NT/FS
TLC		R
TML		R
TN-160		NT/FS
Tocp		R
TOCP		R
t-OCTYLAMINE		NR
TOFA (RESIN ACID LESS THAN 20%)		NR
Toilet Grade Tallow	60°C	R
Toluen (N)		R
TOLUENE		R
Toluene (ExxonMobil)		R
Toluene (Shell)		R
Toluene -2,4-diisocyanate		R
TOLUENE DIISOCYANATE		R
Toluene Diisocyanate (Shell)		R
Toluene diisocyanate 65%		R
Toluene, ortho nitro-		R
Toluene-2,4-Diamine		NR
TOLUENEDIAMINE		NR
Toluenediamine isomers		NR
Toluidine, o-		NR
Toluol		R
Toluol (G)		R
Toluole (ExxonMobil)		R
Tolyethylene		R
Tolyl chloride		NR
Tolylenediamine		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Tolylenediisocyanate		R
tolylphosphate		R
Tolylphosphate		R
Top White Tallow	60°C	R
Total NHC5 (Total)		R
TOTM		R
Toxilic anhydride		NR
trans-1,3-Pentadiene		R
trans-2-Butenal		NR
trans-2-Butenal (N)		NR
Transformer Base Oils		R
TRANSFORMER OIL		R
Transil oil		R
trans-Pentadiene-1,3		R
Treacle	50°C	R
Treflan		NT/FS
Trethylene		R
Tri		R
TRI (COMMON USAGE)		R
Tri (2-ethylhexy) trimellitate (Dainippon Ink Tokyo)		R
Tri (2-ethylhexyl) trimellitate ester (Polytrans SA)		R
Tri- n-butyl phosphate		R
Tri(2-hydroxyethyl)amine		NR
Tri(dimethylphenyl) phosphate		R
Tri(hydroxyethyl)amine		NR
Tri-2-Hydroxyisopropylamine		NR
Triacetin		R
Triacetin		R
Triaethylglykol (G)	60°C	R
Triaryl phosphate		NT/FS
Triäthanolamin (G)		NR
Triäthylamin (G)		NR
Triäthylenglykol (G)		NR
Tri-benzenesulfonic acid		NR
Tributene (TNB)		R
Tributyl ester of phosphoric acid		R
TRIBUTYL PHOSPHATE		R
Tributylfosfat (N)		R
Tributylphosphat (G)		R
Trichloran		R
Trichloräthen (G)		R
Trichloräthylen (G)		R
Trichlorethene		R
Trichlormethan (G)		NR
Trichloro trifluoroethane		R
Trichloro-1,2,2-Trifluoroethane, 1,1,2-		R
Trichlorobenzene (Technical Grade)		R
Trichlorobenzene, 1,2,4-		R
Trichlorobenzene, 1,2,4 INDS Grade		R
Trichlorobenzenes, liquid		R
Trichloroethane		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Trichloroethane, 1,1,1-		R
Trichloroethane, 1,1,2-		R
Trichloroethane, 1,2,2-		R
Trichloroethane, b-		R
Trichloroethane, beta-		R
TRICHLOROETHYLENE		R
Trichlorohydrin		R
Trichloromethane		NR
Trichloropropane		R
Trichloropropane, 1,2,3-		R
Triclene		R
Tricresol		NR
TRICRESYL PHOSPHATE (CONTAINING 1% OR MORE ORTHO-ISOMER)		R
TRICRESYL PHOSPHATE (CONTAINING LESS THAN 1% ORTHO-ISOMER) (n)		R
Tricyclo-(5,2,1,0)-3,8-decadiene		R
TRIDECANE	70°C	R
TRIDECANOIC ACID		NR
Tridecanol		R
Tridecene		R
Tridecenes (Exxon)		R
Tridecoic acid		NR
TRIDECYL ACETATE		R
TRIDECYL ACETATE (n)		R
Tridecyl alcohol		R
Tridecylbenzene		R
TRIDECYLBENZENE		R
Tri-decylbenzenesulfonic acid		NR
Tridecylic acid		NR
Tridecylic acid		NR
Trien		NR
Triethanolamin (N)		NR
TRIETHANOLAMINE		NR
Triethanolamine 85% (DOW)		NR
Triethanolamine 85% (Union Carbide)		NR
Triethanolamine 99% (DOW)		NR
Triethanolamine 99% (Shell)		NR
Triethanolamine Standard 85% (Shell)		NR
TRIETHYL PHOSPHATE		NR
TRIETHYL PHOSPHITE		NR
Triethylamin (BASF)		NR
TRIETHYLAMINE		NR
TRIETHYLBENZENE		R
TRIETHYLENE GLYCOL	60°C	R
Triethylene Glycol (Shell)	60°C	R
Triethylene glycol butyl ether		NR
TRIETHYLENE GLYCOL BUTYL ETHER		NR
TRIETHYLENE GLYCOL DI-2-ETHYLBUTYRATE		R
Triethylene glycol ethyl ether		NR
TRIETHYLENE GLYCOL ETHYL ETHER		NR

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Triethylene Glycol HP	60°C	R
Triethylene glycol methyl ether		NR
TRIETHYLENE GLYCOL METHYL ETHER		NR
Triethylene glycol monobutyl ether		NR
Triethylene tetramine		NR
TRIETHYLENETETRAMINE		NR
Triethylamine		NR
Triethylphosphite		NR
Trietylamin (N)		NR
Trietylglykol (N)	60°C	R
TRIFLURALIN IN XYLENE		NT/FS
Trifluorotrchloroethane		R
Triformol		NR
Triglycine		NR
Triglycol	60°C	R
Triglycol (G)	60°C	R
Triglycol monomethyl ether		NR
Triglykol (BASF)	60°C	R
Trihydropropane	60°C	R
Trihydroxypropane	60°C	R
Trihydroxytriethylamine		NR
TRIISOPROPANOLAMINE		NR
TRIISOPROPYLATED PHENYL PHOSPHATES		NT/FS
Triklone		R
Trikloretan, 1,1,2- (N)		R
Trikloretalen (N)		R
Triklormetan (N)		NR
Trilene		R
TRILIN		NT/FS
Trimar		R
Trimellitate tris(2-ethylhexyl) ester (Polytrans SA		R
Trimerpropylen (BASF)		R
Trimethyl carbinol		R
Trimethyl cyclohexenone		R
Trimethyl pentene		R
TRIMETHYLACETIC ACID		NR
TRIMETHYLACETIC ACID (n)		NR
TRIMETHYLAMINE SOLUTION (30% OR LESS)		NR
Trimethylaminomethane		NR
TRIMETHYLBENZENE (ALL ISOMERS)		R
Trimethylene chloride		R
Trimethylene dichloride		R
TRIMETHYLHEXAMETHYLENEDIAMINE (2,2,4- AND 2,4,4-ISOMERS)		NR
TRIMETHYLHEXAMETHYLENEDIISOCYANATE (2,2,4- AND 2,4,4-ISOMERS)		R
TRIMETHYLOLPROPANE POLYETHOXYLATED (n)		R
Trimethylphenylmethane		R
Trimethyltrimethylene glycol		R
Trinidad pitch		R
tri-o-cresyl phosphate		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Tri-o-cresyl phosphate		R
Triolamine		NR
Triophan sulphone		R
tri-o-tolyl phosphate		R
Tri-o-tolyl phosphate		R
Trioxan		NR
Trioxaundecan-1-3,6,9		R
Trioxin		NR
Trioxitol shell		NR
Trioxymethylene		NR
Tri-p-cresyl phosphate		R
Tripropylene		R
TRIPROPYLENE GLYCOL		R
TRIPROPYLENE GLYCOL CRUDE (NOXIOUS LIQUID, (17), n.o.s. S.T. NA, Cat. D)		R
Tripropylene glycol methyl ether		NR
TRIPROPYLENE GLYCOL METHYL ETHER		NR
Tripropylene glycol MME (COMMON USAGE)		NR
Tripropylene glycol monomethyl ether		NR
Tri-p-tolyl phosphate		R
Tris (2-ethylhexyl) benzenetricarboxylate		R
Tris (2-ethylhexyl)trimellitate (Polytrans S.A.)		R
Tris (dimethylphenyl) phosphite		R
tris (Hydroxymethyl) aminomethane		NR
Tris(2-hydroxy-1-propyl)amine		NR
Tris(2-hydroxy-2-methylethyl)ammonium 2,4- dichlorophenoxyacetate		NR
Tris(2-hydroxypropyl)amine		NR
Tris(hydroxyethyl)amine		NR
Trishydroksymetylaminometa (N)		NR
Trishydroxyethylamine		NR
Trisodium 2-[carboxylatomethyl(2- hydroxyethyl)amino]ethyliminodi(acetate)		NR
Trisodium N-(2-hydroxyethyl)ethylenediamine-N,N',N'-triacetate		NR
Trisodium N-(carboxymethyl)-N'-(2-hydroxyethyl)-N,N'- ethylenediglycine		NR
Trisodium nitrilotriacetate solution		NR
tritoyl phosphate		R
Tritoyl phosphate		R
Tritoyl phosphate, containing 1% or more ortho-isomer		R
Tritoyl phosphate, containing less than 1% ortho-isomer		R
Trixylenyl phosphate		R
TRIXYLYL PHOSPHATE		R
Trolamine		NR
TUCUM OIL (VEGETABLE OILS, n.o.s.)	60°C	R
TUNG OIL (CONTAINING LESS THAN 2.5% FREE FATTY ACIDS)	60°C	R
TUNG OIL (n)	60°C	R
TURBINE OIL		R
Turbine Oil 150 SPN		R
Turbine Oil 450 SPN		R
Turkey-red oil (sulfated castor oil)	60°C	R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
TURPENTINE		R
Turpentine oil		R
Turpentine substitute		R
Turps		R
Tutane		NR
TXIB		R
TXIB Plasticizer		R
TXP		R
Type A Zeolite		R
Type I - Regular		R
Type II - High Flash Point		R
Type III - Odorless		R
Type IV - Low Dry Point		R
Tyrnaton		NR
UAN (COMMON USAGE)		NT/FS
UAN (COMMON USAGE)		R
UAN - 32		NT/FS
UAN - nitrogen solution		NT/FS
UAN - Nitrogen solution (Cont. aqua ammonia)		NT/FS
UAN - solution (Containing aqua ammonia)		NT/FS
UAN solution		NT/FS
UCANE alkylate (all)		R
UCANE alkylate 12		R
UCAR alkylates		R
Ucar Ester EEP		R
UCARSOL CR SOLVENT 302 SG		NR
UCON LB 1715		NR
UF80 (Foresa)		NR
ULMS (BP)		R
ULTRACEL POLYOL 2000 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Ultranax (NP) 40		R
Ultranax (NP) 100		R
Ultranax (NP) 110		R
Ultranax (NP) 120		R
Ultranax (NP) 130		R
Ultranax (NP) 150		R
Ultranax (NP) 50		R
Ultranax (NP) 60		R
Ultranax (NP) 80		R
Ultranax (NP) 95		R
Umm Shaif	70°C	R
Un-benzenesulfonic acid		NR
Unconverted Oil (BP Oil UK Ltd.)		R
Undec-1-ene		R
Undecan-1-ol		R
Undecane		R
UNDECANOIC ACID		NR
Undecenes (Exxon)		R
UNDECYL ALCOHOL		R
Undecylbenzene		R
UNDECYLBENZENE		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Un-decylbenzenesulfonic acid		NR
Undecylic acid		NR
Unfinished naphtha		R
Unitol DPF (TRADENAME Union Camp Corp.)		NR
Univolt 80		R
Unleaded 95 (BP)		R
Unleaded Gasoline (Oil Tanking)		R
uns-Trichlorobenzene		R
uns-Trimethylbenzene		R
unsym-Trichloroethane		R
Urea (N)		R
UREA / AMMONIUM MONO- AND DI-HYDROGEN PHOSPHATE / POTASSIUM CHLORIDE SOLUTION		NT/FS
UREA FORMALDEHYDE RESIN SOLUTION		R
Urea resin solution		R
UREA SOLUTION		R
Urea, ammonia liquor		R
Urea, ammonium carbamate solutions		R
UREA/AMMONIUM NITRATE SOLUTION		NT/FS
UREA/AMMONIUM NITRATE SOLUTION (CONTAINING LESS THAN 1% FREE AMMONIA) (n)		R
UREA/AMMONIUM NITRATE SOLUTION (CONTAINING AQUA AMMONIA)		NT/FS
UREA/AMMONIUM PHOSPHATE SOLUTION		R
Urinstoff (N)		R
VAC		R
Valeral		NR
Valeraldehyd (G)		NR
Valeraldehyde		NR
VALERALDEHYDE (ALL ISOMERS)		NR
Valerianic acid		NR
Valeriansyre (N)		NR
Valeric acid		NR
Valeric aldehyde		NR
Valero Blended Oils VP 150		R
Valero Blended Oils VP 200		R
Valero Blended Oils VP 250		R
Valero Blended Oils VP 300		R
Valero Blended Oils VP 325		R
Valero Blended Oils VP 350		R
Valero Blended Oils VP 610		R
Valero Industrial Oils VP 330I		R
Valero Industrial Oils VP 340i		R
Valero Industrial Oils VP 360i		R
Valero Industrial Oils VP 400i		R
Valero Straight Cut Oils VP 100		R
Valero Straight Cut Oils VP 150 BS		R
Valero Straight Cut Oils VP 160 HS		R
Valero Straight Cut Oils VP 165		R
Valero Straight Cut Oils VP 500		R
Valero Straight Cut Oils VP 700		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Valero Straight Cut Oils VP HPN 150		R
Valerone		R
VALUE CA		NT/FS
VALUE CA		NR
VAM		R
VAMMAR D10		R
VAMMAR D9		R
Vanicell BPF (Borregaard Industries Limited)		NT/FS
Varnoline		R
Varsol 120		R
VAR SOL 140 Noxious liquid, NF, (7) n.o.s. (Alkyl (C9+) benzenes) ST3, Cat. Y		R
VAR SOL 30 Noxious liquid, NF, (3) n.o.s. (Alkanes (C6-C9)) ST2, Cat. X		R
VAR SOL 40 Noxious liquid, NF, (5) n.o.s. (Alkyl (C3-C4) benzenes) ST2, Cat. Y		R
VAR SOL 60 Noxious liquid, NF, (3) n.o.s. (Alkyl (C5-C8) benzenes) ST2, Cat. X		R
VAR SOL 80 Noxious liquid, NF, (3) n.o.s. (Alkyl (C5-C8) benzenes) ST2, Cat. X		R
Vaseline	70°C	R
Vassa A-4070		R
Vassa A-70 (Vassa)		R
Vassa A-90P (Vassa)		R
Vassa LP-70 (Vassa)		R
Vassa LP-90 (Vassa)		R
VDC		R
Veg. Oil	60°C	R
Vegetable Acid Oil (Tradename Proline)	60°C	R
VEGETABLE ACID OILS (m) (n)		NR
VEGETABLE FATTY ACID DISTILLATES (m) (n)		NR
VEGETABLE PROTEIN SOLUTION (HYDROLYSED) (o)		R
Ventox		R
Veova-10 (Shell)		R
Versatic 10 (Shell)		NR
Versene 100 (DOW)		R
Versenex 80 (Dow)		R
Versenex AG 80 (Dow)		R
Versenol 120 (DOW)		NR
Viking Ship Brand CAN-17 (Tradename Hydro)		R
Viking Ship CN-9 (Norsk Hydro)		R
Vilrathane 4300		R
vinager acid		NT/FS
Vinamar		NR
Vinasses (BASF)	50°C	R
Vinegar acid		NR
Vinegar naphtha		R
Vinyl A monomer		R
VINYL ACETATE		R
Vinyl acetate monomer		R
Vinyl Acetate Monomer (VAM) (Shell)		R

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Chemical Resistance Chart of X² Tank&PipelineProtect VEC-W

Product	Max. Temperature	Resistance
Vinyl benzene		NR
Vinyl carbinol		R
Vinyl cyanide		R
Vinyl ester of versatic ester-10 acid		R
Vinyl ethanoate		R
VINYL ETHYL ETHER		NR
Vinyl monomer-VVIO		R
VINYL NEODECANOATE		R
Vinyl trichloride		R
Vinylbenzene		NR
Vinylcarbinol		R
Vinylformic acid		NR
VINYLDENE CHLORIDE		R
Vinylidene chloride monomer		R
Vinylidene dichloride		R
VINYLTOLUENE		R
Virgin Olive Oil	60°C	R
Virsin		R
Viscoplex 2500-T (Former name)		NT/FS
Viscoplex 5011B		R
VISOM 6 (ExxonMobil)		R
VISTA 150L (Vista)		R
Vitriol brown oil		NR
VNDC		R
VNT (COMMON USAGE)		R
Voralux HL 106 Polyol (TRADENAME Dow)		R
VORALUX HL 108 Polyol		R
Voralux HL 109 Polyol (Tradename Dow)		R
Voranate M 275		R
Voranate T 80		R
VORANOL 3010 polyol		R
VORANOL 3022J Polyol		R
Voranol 3040 (DOW)		R
VORANOL 3136 Polyol		R
Voranol 3137-TB (DOW)		R
VORANOL 3322 polyol		R
VORANOL 3510 Polyol		R
VORANOL 3512A Polyol		R
Voranol 3810 (DOW)		R
Voranol 3935 (DOW)		R
Voranol 3940 (DOW)		R
VORANOL 3943A Copolymer Polyol		R
VORANOL 4701 Polyol		R
VORANOL 4730N Polyol		R
Voranol CP 3131		NT/FS
VORANOL CP 6001 Polyol		R
VORANOL CP3040 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
VORANOL CP3200 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		R
Voranol CP4100 (DOW)		R
VORATEC SD 302 Polyol		NR
VORATEC SD 302 POLYOL		R

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Product	Max. Temperature	Resistance
VP 03-003-01 (Nynas)		R
VP 5589/95 (TRADENAME Hustadmarmor)		R
Vy Ac		R
WACKER SILICATE TES 40 (NOXIOUS LIQUID, n.o.s. (17) Cat. D)		NR
Wakso C9-C11 Blend		R
Waksol 9-11 (TRADENAME Schumann Sasol)		R
WALNUT OIL (VEGETABLE OILS, n.o.s.)	60°C	R
Wash oil		NR
Wasserstoffperoxid (G)		NR
Wasserstoffsuperoxid (G)		NR
WATER		R
Water displacing oil		R
Water glass		R
Water of ammonia		R
Wax SX50 (Shell)	70°C	R
WAXES		NT/FS
WAXES (n)		NT/FS
Wax-petrolatum		NT/FS
Waxtreat 3553 Noxious liquid, NF, (5) n.o.s. (Alkyl (C3-C4) benzenes) ST2, Cat. Y		R
Waxy raffinate		NT/FS
Waxy Raffinate (Shell)		NT/FS
Well pack fluid 14		R
West Central Texas Mix	70°C	R
West Texas Sour	70°C	R
Westrosal		R
Whale oil		R
Whiskey		NT/FS
White bole		R
White camphor oil		R
White caustic		R
White caustic solution		R
White fuming nitric acid (WFNA)		NR
White mineral oil		R
White Oil		R
White oil of camphor		R
White Phosphoric acid		NR
White phosphorous		NR
White Spirit (ExxonMobil)		R
White spirit (G)		R
WHITE SPIRIT, LOW (15-20%) AROMATIC (n)		R
white tar		NR
White tar		NR
Whiterex 209 (Mobil Oil Corp.)		R
Whiterex 215		R
Whiterex 307		R
Whitol 315 (TRADENAME Engen Chemicals)		R
Whitol 368 (TRADENAME Engen Chemicals)		R
Willamar	70°C	R
Wilmington	70°C	R
Wine		NT/FS

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Product	Max. Temperature	Resistance
Wine distillate		NT/FS
Wintergreen oil		R
Wintergreen oil, synthetic		R
Witcizer 300		R
Wood alcohol		R
Wood naphtha		R
Wood Oil	60°C	R
Wood oil, China	60°C	R
Wood spirit		R
Wood tar creosote		NR
Wood turpentine		R
World Energy B100	60°C	R
World Energy B100 (Envirodiesel B100)		R
World Energy B99		R
WP		NR
WPF 14		R
X-mono-Chloropropylene		NR
XP-07 Base Fluid (Baroid Limited)		R
XUS 15097 EXP Polyol (DOW)		R
XUS11211 (DOW)		R
Xylene (Exxon Mobil)		R
Xylene (ExxonMobil)		R
Xylene (mixed isomers)		R
XYLENE (MIXED ISOMERS)		R
Xylene, Meta		R
Xylene, ortho		R
Xylene, Para		R
Xylene-n (Shell)		R
Xylene-o (Shell)		R
Xylene-p (Shell)		R
XYLENES		R
Xylenes Concentrates Noxious Liquid, F, (6) n.o.s. (Ethylbenzene) ST2, Cat. Y		R
XYLENES/ETHYLBENZENE (10% OR MORE) MIXTURE (n)		R
XYLENOL		NR
XYLENOL (n)		NR
Xylenol 60 (TRADENAME Sasol)		NR
xylol		R
Xylol (G)		R
Xylol (N)		R
Y-1680 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
YA 266 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
YA 267 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
YA 382 (NOXIOUS LIQUID, N.F. (15) n.o.s. S.T. 3, Cat. C)		NT/FS
YA 451 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
YA 453 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
YA 464 Noxious liquid, NF, (5) n.o.s. (Zinc alkyl dithiophosphate (C3-C14)) ST2, Cat. Y		NT/FS
Yellow Grease	60°C	R
Yellow Grease	60°C	R

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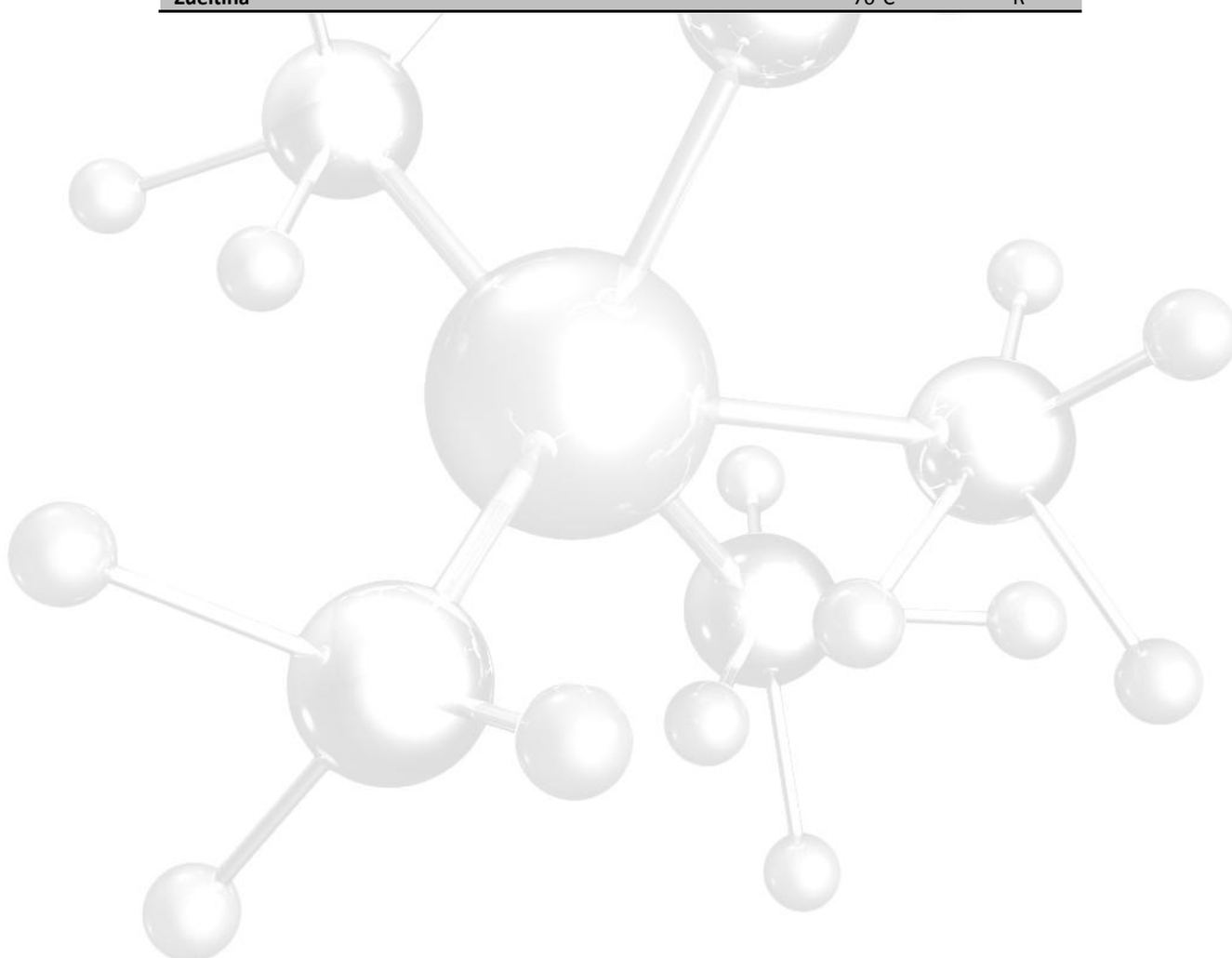
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Product	Max. Temperature	Resistance
Yellow petrolatum	70°C	R
Yellow phosphorous		NR
YPAD 81 Noxious liquid, NF, (5) n.o.s. (Mineral oil) ST2, Cat. Y		R
γ-Picoline		NR
Zakum	70°C	R
Zarzaitine	70°C	R
ZINC ALKARYL DITHIOPHOSPHATE (C7-C16)		NT/FS
ZINC ALKENYL CARBOXAMIDE		NT/FS
ZINC ALKYL DITHIOPHOSPHATE (C3-C14)		NT/FS
Zinc bromide drilling brine		R
ZPP1560 (Tradename Zeneca Ag Products Inc.)		NT/FS
Zueitina	70°C	R



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