

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
0-Chloro Napthalene	B	A		A			
1 Dodecanol, pure - Alcohol, Aliphatic	X						
1 Hexadecanol, pure- Alcohol, Aliphatic	B						
1 Propanol, 100% - Alcohol, Aliphatic	B						
1 Propanol, pure - Alcohol, Aliphatic	B						
1, 2- ethanediol, 30% - Alcohol, Aliphatic, Polyol	B						
1, 2- ethanediol, pure - Alcohol, Aliphatic, Polyol	B						
1, 2, 2, 2- Tetrafluoroethane, pure - Hydrocarbon, Aliphatic, Halogenated	X						
1, 3- Benzenediol, 5% - Alcohol, Aromatic, Polyol	B						
1, 3- Benzenediol, pure - Alcohol, Aromatic, Polyol	B						
1, 3- Benzenediol, saturated - Alcohol, Aromatic, Polyol	B						
1, 3- Butylene Glycol, pure - Alcohol, Aliphatic, Polyol	X						
1, 4- Benzoquinone, pure - Ketone, Aliphatic, Cyclic	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
1, 4-Dioxane	A		C				
2-Butoxyethanol, pure - Ether, Aliphatic, Alcohol	X						
2-Mercaptoethanol, pure - Alcohol, Aliphatic, Mercaptan	X						
2-Methoxyethanol, pure - Ether, Aliphatic, Alcohol	C						
2-Methoxyethanol Acetate, pure - Ether, Aliphatic, Ester	C						
2-Propanol, 100% - Alcohol, Aliphatic	B						
2-Propanol, 30% - Alcohol, Aliphatic	B						
2, (2-Ethoxyethoxy) ethano, pure - Ether, Aliphatic, Alcohol	B						
2, 4, 6 - Trimethyl-1, 3, 5- tiroxane, pure - Ketone, Aliphatic, Cyclic	X						
3-Pentanone, pure - Ketone, Aliphatic	C						
4-Hydroxy-4-methyl-2- pentanone, pure - Ketone, Aliphatic, Alcohol	B						
9-Octa Decanoic Acid							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
9.12 Octadecadienoic Acid							
Abietic Acid	X						
Acetaldehyde	A	A	B				C
Acetaldehyde-100% aq sol-68F			B				
Acetaldehyde-40% aq sol- 68F			B				
Acetamide	A	B				A	B
Acetamide, - 25%	A	A				A	B
Acetamide, Powder							
Acetanilide	B						
Acetate Solv.		A	B				
Acetates	B	A	B				
Acetic Acid-85%	A	A	B				
Acetic Acid	A	A	B				
Acetic Acid - Glacial	A	A	B				C
Acetic Acid 10%	A		B	A	A		
Acetic Acid 20%	A	A	B	B	B		
Acetic Acid 30% 5.4 BE	A		B	C	C		A
Acetic Acid 33%	A		B	A	X		
Acetic Acid-100% Un aerated	A	A	B				

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Acetic Acid-100% Unaerated-Boiling	B	B					
Acetic Acid-100%-70F	B	B					
Acetic Acid-100%-Boiling	B	B					
Acetic Acid-20% Unaerated	A	A					
Acetic Acid-20%-70F	A	B					
Acetic Acid-5% Unaerated	A	A					
Acetic acid-50% Unaerated	B	A					
Acetic acid-50% Unaerated-Boiling	B	B					
Acetic Acid-50%-70F	B	B					
Acetic Acid-50%-Boiling	B	B					
Acetic Acid-60%	B	A					
Acetic Acid-80%-70F	B	B					
Acetic Acid-80%-Boiling	B	B					
Acetic Acid, <5% - Acid, Organic	A						
Acetic Acid, 1% - Acid, Organic	A						
Acetic Acid, 10% - Acid, Organic	A						
Acetic Acid, 100% - Acid Organic	B						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Acetic Acid, 25% - Acid, Organic	B						
Acetic Acid, 30%	A						
Acetic Acid, 50% - Acid, Organic	B						
Acetic Acid, 60% - Acid, Organic	B						
Acetic Acid, 80%	B	A					
Acetic Acid, 90% - Acid, Organic	B						
Acetic Acid, Glacial	X	A		A			
Acetic Acid, Glacial - Acid, Organic	B						
Acetic Aldehyde	A	C	A				
Acetic Anhydride-100% -70F	A			A	A		A
Acetic anhydride-68F	A			A	A		A
Acetic Anhydride-90%-70 F	A	B					A
Acetic Anhydride-90%- Boiling	A	B					
Acetic Anhydrite	X	A					
Acetone -100%-68F	A	B	C	A	C	C	B
Acetone -100%-70F	A	B	C	A	C	C	B
Acetone -50% Water	A	B	C			B	A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Acetone -Boiling	A	B	C			C	
Acetone -Traces-68F	A	A				B	A
Acetone Cyanohydrin	A						
Acetonic							
Acetonitrile	A	A				C	
Acetophenone	B	X					X
Acetotoluidide	C						
Acetyl Acetone	E						
Acetyl Benzene							
Acetyl Bromide	B						
Acetyl Chloride	XA	A					X
Acetyl Chloride- Cold & Boiling		B					
Acetyl Chloride-Dry	A	A					
Acetylene	A	A					B
Acetylene-70F	A	B					
Acetylene DI + Tetra Chloride	X						
Acetylene-Gas 100%		A					
Acetylsalicyclic Acid	C						
Acidic Cleaning Solution - Detergent	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Acids, Non-organic	X						
Acids, Organic	X						
Acohol, Methyl-150F		B					
Acohol, Methyl-70F		B					
Aconitic Acid	X						
Acridine	X						
Acrolein	A						
Acrylamide, pure - Misc.	B						
Acrylic Acid	A						
Acrylic Acid- 97%	A			A		A	
Acrylic Aldehyde							
Acrylonitrile	X	C	B	B	C		C
Adipic Acid		A					
Adipic Acid (Adipinic Acid)							
Adipic Acid-Sat'd		C					
Air							
Air 400 - 500° F	C						
Air Below 200° F	B						
Air, 200 - 300° F	C						
Airshow							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Air, 300 - 400° F	C						
Alanine, pure - Misc.	B						
Alcohol	B					A	
Alcohol -Ethyl							
Alcohol 3 1/2-4 1/2%-160F		B					
Alcohol Ether							
Alcohol of Vinegar							
Alcohol-Absolute							
Alcohol-Allphatic							
Alcohol-Aromatic							
Alcohol-Dehydrated							
Alcohol-Denatured							
Alcohol-Grain							
Alcohol-Methyl, Propyl, Butyl, Ethyl		A					
Alcohol, Ethyl-70F		B					
Alcohol, Ethyl-Boiling		B					
Alcohols	B					A	
Alconox detergent - Detergent	B						
Aldehyde							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Alicyclic Hydrocarbon							
Aliphatic Dicarboxylic Acid	C						
Aliphatic Hydrocarbon							
Aliphatic Hydrocarbons- 68F							
Aliphatic Naphtha							
Alk-Tri							
Alkaform		A					
Alkaline Sucrose - Misc.	B						
Alkanes							
Alkanesulfonic Acid	C						
Alkazene							X
Alkenes (Olefin Hydrocarbons)	C						
Alkyl Acetone	B						
Alkyl Alcohol	C						
Alkyl Amine	C						
Alkyl Aryl Sulfonates	C						
Alkyl Aryl Sulfonics	C						
Alkyl Benzene							
Alkyl Chloride	C						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Alkyl Sulfide	C						
Alkylnaphthalene Sulfonic Acid	C						
Allomaleic Acid							
Allyl Alcohol-96%	A/B	A				A/B	
Allyl Chloride	B						
Allyl Alcohol	A						
Allyl Aldehyde							
Allyl Bromide							
Allyl Chloride							
Allyl Chloride-68F		A					
Allyl Phenyl Methyl Ether							
Allyl Trichloride							
Allylidene Diacetate	B						
Almond Oil.Artificial							
Aloin (Powder)							
Alpha Chloropropylene							
Alpha Chlorotoluene							
Alpha Hydroxtoluene							
Alpha Picoline	B						
Alum	A	A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Alum (Also see Type)	A						
Alum Potassium Sulfate (Alum), 10%							
Alum Potassium Sulfate (Alum), 100%		A					
Alum, 5% - Salt, Inorganic	A						
Alum, pure - Salt, Inorganic	B						
Aluminum Acetate	A						B
Aluminium Chloride-68F	A	C	B	A	A		A
Aluminium Fluoride-68F	A						A
Aluminium Hydroxide-68F	A			A	A		
Aluminium Nitrate-68F	A			A	A		A
Aluminium Oxychloride- 68F							
Aluminium Sulphate-68F	A	C	B				
Aluminum Acetate- Saturated-70F		B					
Aluminum Acetate-Sat'd		A					
Aluminum Acetate- Saturated-Boiling		B					
Aluminum Ammonium Sulfate (Alum)- Sat'd		A					
Aluminum Bromide				A	A		

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Aluminum Chlorate	B						
Aluminum Chloride	A	C		A	A		
Aluminum Chloride 20%		C					
Aluminum Chloride Aqueous-Sat'd		A					
Aluminum Chloride-5%		X					
Aluminum Ethylate	X						
Aluminum Fluoride		C		A	A		
Aluminum Fluoride Anhydros-Sat'd		C					
Aluminum Fluoride-5%		B					
Aluminum Fluorosilicate	X						
Aluminum Hydroxide		C	B	A	A		
Aluminum Hydroxide-Sat' d		A	B				
Aluminum Hydroxide- Saturated-70F		B	B				
Aluminum Linoleate	C						
Aluminum Nitrate		A	A	A	A		
Aluminum Nitrate-Sat'd		A					
Aluminum Potassium Sulphate				A			

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Aluminum Potassium Sulphate -100%		B					
Aluminum Potassium Sulphate (Alum)-Sat'd		A					
Aluminum Potassium Sulphate-10%		A					
Aluminum Potassium Sulphate-10%-Boiling		A					
Aluminum Potassium Sulphate-2%		A					
Aluminum Potassium Sulphate-2% and 10		B					
Aluminum Potassium Sulphate-2% and 10		B					
Aluminum Potassium Sulphate-Saturated-		B					
Aluminum Sodium Sulfate							
Aluminum Sulfate	A	C	A	A	A		A
Aluminum Sulfate (Alum)- Sat'd							
Aluminum Sulphate-10%		A					
Aluminum Sulphate-10% -70F		B					
Aluminum Sulphate-10%- Boiling		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Aluminum Sulphate-Saturated		A					
Aluminum Sulphate-Saturated-70F		B					
Aluminum Sulphate-Saturated-Boiling		B					
Aluminum-Acetate							
Aluminum-Motten		X					
Amines	B/A	A		A	A	X	
Amines. Mixed	B						
Aminic Acid							
Amino Acetic Acid (Glycine)							
Amino Acids, pure - Misc.	B						
Amino Benzene							
Aminoanthraquinone	X						
Aminoazobenzene	A						
Aminobenzoic Acid	C						
Aminobutric-a-dl Acid							
Aminoisobutyric-2-Acid							
Aminodimethylbenzene	B						
Aminoethane	A						
Aminopyridine	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Aminosalicylic Acid	X						
Aminoxilene	B						
Ammo-Phos							
Ammonia	A	A	A	A	A	A	
Ammonia -Crystal							
Ammonia (Anhydrous- Dry)		A					A
Ammonia (Dry & Moist)- All Concentrations		B					A
Ammonia (Dry & Moist)- Anhydrous-70F		B					A
Ammonia (Dry & Moist)- Anhydrous-Hot F		C					A
Ammonia 10%	A	A	A	A	A	A	A
Ammonia Acetate-Sat'd		C					
Ammonia Alum							
Ammonia and Lithium Metal in Solution							
Ammonia Anhydrous	A	A	B	A	A	A	
Ammonia Bifluoride		A					
Ammonia Bisulfite				A	A	A	
Ammonia Cupric Sulfate							
Ammonia Gas (cold)							A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonia Gas (Hot)							B
Ammonia Gas-100%		A					
Ammonia Liquid-100%		A					
Ammonia, 25% - Base/Caustic, Inorganic	B					A	
Ammonia, Anhydrous	A	A					
Ammonia, Liquid (Anhydrous)	B		A			A	
Ammonia, Liquids	B	A	A				
Ammonia, Nitrate		A					
Ammonium -Bifluoride		B					
Ammonium -Bisulfide							
Ammonium Carbonate	A						A
Ammonium -Chloride-Sat'd	A	C					A
Ammonium -Dichromate							
Ammonium -Fluoride-10%		X					
Ammonium -Fluoride-25%		X					
Ammonium Acetate		A					
Ammonium Alum		A					
Ammonium Alum (Slightly Ammoniacal)		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Aluminum Sulfate							
Ammonium Arsenate	B	B					
Ammonium Benzoate	B	B					
Ammonium Bicarbonate	B	B					
Ammonium Bifluoride (Saturated)							
Ammonium Bifluoride- 10%							
Ammonium Bromide							
Ammonium Bromide-5%		A					
Ammonium Carbamate	B						
Ammonium Carbonate		A					
Ammonium Carbonate-1% and 5%-70F		B					
Ammonium Carbonate- Aerated-70F		B					
Ammonium Carbonate-All Conc.-Hot&Cold	A	A					
Ammonium Carbonate- Aq.-Any Conc.-70F	A						
Ammonium Carbonate, Saturated	A	C					
Ammonium Casenite		A					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Chloride	A	C		A	A		
Ammonium Chloride-1%		A					
Ammonium Chloride-1% -70F		B					
Ammonium Chloride-1% /28%/50%-Boiling		B					
Ammonium Chloride-10%- Boiling		A					
Ammonium Chloride-28%- Boiling		A					
Ammonium Chloride-50%- Boiling		A					
Ammonium Chloride, 2N							
Ammonium Chromic Sulfate							
Ammonium Citrate	B						
Ammonium Dichromate							
Ammonium Diphosphate							
Ammonium Flouride				A	A		
Ammonium Flouride-68F							
Ammonium Fluoride Acid							
Ammonium Fluorosilicate	X						
Ammonium Formate	B						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Glycolate, pure - Salt, Inorganic, Amine	A						
Ammonium Hydrate-38%							
Ammonium Hydrogen Fluoride							
Ammonium Hydrosulphide-68F							
Ammonium Hydrox	A	A	B				
Ammonium Hydroxide	A	A	B	A	A		A
Ammonium Hydroxide Concentrated	A						
Ammonium Hydroxide- 10%	A	A	B				
Ammonium Hydroxide- 68F	A	A	B				
Ammonium Hydroxide- 70F	A	B	B				
Ammonium Hydroxide, 10% - Base/Caustic, Inorganic	A		B				
Ammonium Hydroxide, 1N - Base/Caustic, Inorganic	A		B				
Ammonium Hydroxide, 25% - Base/Caustic, Inorganic	A		B				
Ammonium Hydroxide, 28% - Base	A		B				
Ammonium Hydroxide, 3 Molar	A		B				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Hydroxide, 3 Molar							
Ammonium Hydroxide, 30% - Base/Caustic, Inorganic	A		B				
Ammonium Hydroxide, 5% - Base/Caustic, Inorganic	A		B				
Ammonium Hydroxide, 6% - Base/Caustic, Inorganic	A		B				
Ammonium Hydroxide, 6N - Base/Caustic, Inorganic	A		B				
Ammonium Hydroxide, pure - Base/Caustic, Inorganic	A		B				
Ammonium Hyposulfite							
Ammonium Iodide	B						
Ammonium Lactate	B						
Ammonium Lauryl Sulfate				A	A		
Ammonium Metaphosphate							
Ammonium Metaphosphate -68F			A				
Ammonium Molybdenate	B						
Ammonium Monosulphate		A					
Ammonium Muriate							
Ammonium Nitrate	A	A	A	A	A		A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Nitrate-5%	A	A	A	A	A		A
Ammonium Nitrate-68F	A	A	A	A	A		A
Ammonium Nitrate-Aq.- Any Conc.-70F	A	A	A	A	A		A
Ammonium Nitrate-Sat'd	A	A	A	A	A		A
Ammonium Nitrate, 2N	A	A	A	A	A		A
Ammonium Nitrates-All Concentrations-70F	A	B	B				A
Ammonium Nitrates- Saturated-Boiling		B					
Ammonium Nitrite	A	A	A	A	A		A
Ammonium Oxalate		A					
Ammonium Oxalate-5%		A					
Ammonium Oxalate-68F							
Ammonium Oxalate-5% -70F		B					
Ammonium Perchlorate	B						
Ammonium Perchlorate- 5%-70F		B					
Ammonium Perchloride	X						
Ammonium Persulfate		A	A	A	A		A
Ammonium Persulfate- 10%			A				A

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Persulfate- Solution			A				A
Ammonium Persulphate- 5%		A	A				A
Ammonium Persulphate- 5%-70F		B					A
Ammonium Phosphate - 5%	A	A	A				A
Ammonium Phosphate - 68 F	A		A				A
Ammonium Phosphate - Saturated-70F	A	B	A				A
Ammonium Phosphate -5%-70F	A	B	A				A
Ammonium Phosphate, Dibasic	A	A					
Ammonium Phosphate, Monobasic		A					
Ammonium Phosphate, Tribasic		B					
Ammonium Phosphite	B						
Ammonium Picrate	B						
Ammonium Polysulfide	B						
Ammonium Rhodanate							
Ammonium Salicylate	B						
Ammonium Salts	A		A				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Sulfamate	B						
Ammonium Sulfate	A	C					A
Ammonium Sulfate -Aq.- Any Conc.-70F	A						
Ammonium Sulfate Nitrate	B						
Ammonium Sulfide	A			A	A		
Ammonium Sulfide-Dilute	A	C					
Ammonium Sulfite	A	B					
Ammonium Sulphate	A						
Ammonium Sulphate-1% and 5%-70F		B					
Ammonium Sulphate-1% and 5%-Agitated Ae		A					
Ammonium Sulphate-10% -Boiling		B					
Ammonium Sulphate-10% -Boiling		A					
Ammonium Sulphate- Saturated-Boiling		B					
Ammonium Sulphide-68F							
Ammonium Sulphite-70F		B					
Ammonium Sulphite- Boiling		B					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ammonium Sulphite-Saturated-Cold&Boiling		A					
Ammonium Thiocyanate							
Ammonium Thiocyanate-50-60%		A					
Ammonium Thioglycolate	B						
Ammonium Thiosulfate	A	A					
Ammonium Tribasic		A					
Ammonium Tungstate	B						
Ammonium Valerate	B						
Amyl Acetate	A	A	X				X
Amyl Acetate-Concentrated-70F	X	B					X
Amyl Alcohol	A	A	B	A	C		A
Amyl Borate							A
Amyl Butyrate	C						
Amyl Chloride	X	B	X				
Amyl Cinnamic Aldehyde	C						
Amyl Laurate	C						
Amyl Napthalene							X
Amyl Mercaptan	C						
Amyl Nitrate	B						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Amyl Nitrite	B						
Amyl Propionate	C						
Anethole	C						
Aniline	A	A	C				C
Aniline Hydrochloride		X					X
Aniline Hydrochloride-5%		X					
Aniline Hydrochloride-68F							
Aniline Hydrochloride-70F		C					
Aniline Hydrochloride- Sat'd		X					
Aniline Sulfate	B						
Aniline Sulfite	B						
Aniline-3%-70F		B					
Aniline-68F	A						
Aniline-Conc.	A	A					
Aniline-Conc. Crude-70F	A	B					
Aniline Dyes	A						
Aniline Oil	B						
Animal Fats	A	A					
Animal Gelatin							
Animal Glue	A	A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Animal Oils (Lard Oil)	A	A					B
Anisole	X						
Anisoyl Chloride	X						
Anthracene	C						
Anthranilic Acid	X						
Anti-Freeze	A	A				A	
Antichlor							
Antimonic Chloride							
Antimonous Chloride							
Antimony Chloride-68F							
Antimony Chlorides							
Antimony Pentachloride	A						
Antimony Pentafluoride	X						
Antimony Salts	A						
Antimony Sulfate	X						
Antimony Tribromide	C						
Antimony Trichloride	A	X					
Antimony Trichloride -70F		C					
Antimony Trichloride-Sat' d		X					
Antimony Trifluoride	C						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Antimony Trioxide	C						
Antimony-Molten		C					
Aqua Regia (80%HCl, 20% HNO)	B	X	X				X
Arochlor 1248		B					X
Aromatic Hydrocarbons		A					
Argon	A						
Argon-Dry	A	A					
Arquads							
Arsenic Acid	B	A					A
Arsenic Acid-150F	B	B					A
Arsenic Acid-80%	B	A	B				A
Arsenic Acid-90%-225F	B	B					A
Arsenic Oxide	X						
Arsenic Salts	A		B				
Arsenic Trichloride							A
Arsenic Trioxide	X						
Arsenic Trisulfide	C						
Arsenites	X						
Arsine	X						
Aryl Orthosilicate	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Aryl Sulfonic Acid							
Ascorbic Acid	X						
Askarel							X
Aspartic Acid	B						
Asphalt	B	A	X				C
ASTM Method D-471, 1							
ASTM Oil, No.5	C						
ASTM Reference Fuel D	C						
ASTM-Ref: Fuel A	B						
ASTM-Ref: Fuel B	B						
ASTM-Ref: Fuel C	C						
ASTM#1 Oil	A	A					
ASTM#2 Oil	A	A					
ASTM#3 Oil	B	A	X				
Astral Oil							
Asymmetrical Trimethylbenzene, pure - Hydrocarbon, Aromatic	C						
ATL-857							
Atlantic Ulro Gear-e	C						
Atlantic Ulro Gear-EP Lube							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Aure 903R (Mobil)	C						
AUREX 256	X						
Automatic Transmission Fluid	B					A	
Automotive Brake Fluid	B					C	
Aviation Gasoline	A	A				A	
AXAREL 9100	X						
Azobenzene	X						
Baking Oven Gases		A					
Banana Oil	B						
Barium Hydroxide-Sat'd	A	A					
Barium Carbonate		A	A				
Barium Carbonate-5% to Sat		A	A				
Barium Carbonate-70F		B	A				
Barium Carbonate-Sat'd	A	A	A				
Barium Chlorate	B						
Barium Chloride	A	A	A	A	A		A
Barium Chloride-5%-70F	A	B	A				A
Barium Chloride-Aqueous Sol.-Hot	A	A					A
Barium Chloride-Sat'd	A	A					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Barium Chloride-Sturated-70F	A	B					A
Barium Cyanide		A					
Barium Hydrate-Aqueous Sol.-Hot		A					
Barium Hydroxide	A	A	A	A	A		A
Barium Hydroxide-68F	A		A				A
Barium Iodide	B						
Barium Nitrate-Aqueous Sol.-Hot		B					
Barium Nitrate-Sat'd		A					
Barium Oxide	B						
Barium Peroxide	B						
Barium Polysulfide	B						
Barium Salts	A		B				
Barium Sulfate		A	A				A
Barium Sulfate-Sat'd		A	A				A
Barium Sulfide	A	A	A	A	A		A
Barium Sulfide-Sat'd	A	A	A				A
Barium Sulphate		A	A				A
Barium Sulphate -68F			A				A
Barium Sulphate-70F		B	A				A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Barium Sulphide	A		A				A
Barium Sulphide - Saturated-70F	A	B	A				A
Barium Sulphide-68F	A		A				A
Barley-Malt & Hops-70F		B					
Bayol D	C						
Beer	A	A		A	C		
Beer Sugar Liquors	A	A					
Beer-70F	A	B					A
Beet Sugar	A						A
Beet Sugar Liquids	A	A					A
Benzaldehyde	B	A	X				
Benzaldehyde Disulfonic Acid	D						
Benzaldehyde-10%	B	A					
Benzaldehyde, pure - Amine, Aromatic	B						
Benzene	B	A	X				X
Benzene Sulfonic Acid		B					A
Benzene Sulfonic Acid- 10%		C					A
Benzene-68F	B						
Benzene-70F	B	B					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Benzenesulfonic Acid, pure - Acid, Organic, Aromatic	B						
Benzidine	C						
Benzidine 3 Sulfonic Acid	C						
Benzil	C						
Benzilic Acid	C						
Benzocatechol	C						
Benzochloride							
Benzoic Acid	A	A	B	A	A		
Benzoic Acid-70F	A	B					
Benzoic Acid-All Conc.	A	A					
Benzoic Acid-Hot	A	A					
Benzol	X	A	X				
Benzol-70F	X	B					
Benzonitrile		X					
Benzoquinone	C						
Benzotrifluoride	B						
Benzoyl Peroxide	X						
Benzoylsulfonilic Acid	C						
Benzyl Acetate, pure - Ester Aromatic	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Benzyl Alcohol	B	A	X				A
Benzyl Alcohol -68F							
Benzyl Amine	X						
Benzyl Bromide	C						
Benzyl Butyl Phthalate	B						
Benzyl Carbinol, pure - Alcohol, Aromatic	X						
Benzyl Chloride		B		A	C		X
Benzyl Phenol	C						
Benzyl Salicylate	C						
Beryllium Chloride	B						
Beryllium Fluoride	B						
Beryllium Oxide	B						
Beryllium Sulfate	B						
beta-Mercaptoethanol, pure - Alcohol, Aliphatic, Mercaptan	X						
Biocide		C					
Biodiesel	B	A		A	B	A	
Bis(2-ethylhexyl) Phthalate, pure - Ester, Aromatic	C						
Bismuth Carbonate							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Bismuth Carbonate - 68F			A				
Bismuth Nitrate	B						
Bismuth Oxychloride	B						
Bismuth Subcarbonate							
Bismuthyl Carbonate							
Bittern	X						
Black Ash							
Black Liquor	A		A	A	A		
Black Liquor-Saturated		A					
Black Sulfate Liquor	A						
Bleach	A	A	B				C
Bleach -12% Active C12	A	A					
Bleach (Sodium Hypochlorit 20%)	A	A		A	A		
Bleach-5% Active C12	A	A					
Bleaching Liquor	A	A					
Bleaching Powder	A	A					
Bleaching Powder-Cold	A	A					
Blood	A	A					
Blood (Meat Juice)-Cold	A	B					
Blood (Meat Juice)-Fused	A	A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Borax	A	A	A				A
Borax (Sodium Borate)	A	A					A
Borax Solutions	A	A					A
Borax-5%-Boiling	A	A					A
Borax-5%-Hot	A	B					A
Borax-Sat'd	A	A					A
Boric Acid	A	A	B	A	A		A
Boric Acid -100%-70F	A						A
Boric Acid-5%-Hot	A	B					A
Boric Acid-Dry	A	X					A
Boric Acid-Sat'd	A	A					A
Boric Acid-Saturated- Boiling	A	B					A
Boric Oxide	B						
Borneol	C						
Bornyl Acetate	C						
Bornyl Chloride	C						
Bornyl Formate	C						
Boron Hydride	X						
Boron Phosphate	X						
Boron Tribromide	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Boron Trichloride	X						
Boron Trioxide	X						
Brake Fluid	B					C	
Brake Fluid DOT3 (Glycol Type)	B						
Brake Fluid-70F	B						
Brake Fluid-Automotive	B					C	
Brass Plating, High Speed Brass Bath 110F		A					
Brass Plating, Regular Brass Bath 100F		A					
Brewery Slop		A					
Brine	A	B	A	A	A		A
Brine (Sea Water)	A						
Brine-Sat'd	A	A					
Bromacil							
Bromine	A	X	X				A
Bromine (Wet)		X					
Bromine Pentafluoride							
Bromine Trifluoride							X
Bromine Water		A					B
Bromine Water-Cold-Sat' d.							B

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Bromine-100% (dry gas) -68F							B
Bromine-70F		C					B
Bromine-Liquid		X					B
Bromine-Vappor		X					B
Bromobenzene	C/X		X				X
Bromobenzene Cyanide	B						
Bromochlorometane	B						
Bromomethane	B						
Bromotoluene	X						
Bronze Plating Copper- Cadmium, Bronze		A					
Bronze Plating Copper- Cadmium, Copper-		A					
Bronze Plating Copper- Cadmium, Copper-		A					
Bronze Plating CuCd Bronze Bath R.T.		A					
Bronze Plating CuSn Bronze Bath 160°F		A					
Bronze Plating CuZn Bronze Bath 100°F		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Brucine Sulfate	B						
Burnt Potash							
Butadiene		A					B
Butadiene (Monomer)							
Butadiene-50%		A					
Butane	B/C	A	C				A
Butane-50%	B/C	A					A
Butane, Gaseous-100%-70 F	C	A					
Butanediol, pure - Alcohol, Aliphatic, Polyol	X						
Butanone	A						
Butanol	A	A	A	A	C		
Butanol -100%-70F							
Butanol (Butyl Alcohol)	B	A					
Butyl Acetate	X						
Butyl Acrylate	X						
Butoxyethanol	A						
Butene 2-Ethyl (1-Butene 2-Ethyl)	C						
Butryl Chloride	C						
Butter	X	A					B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Butter (Animal Fat)							
Buttermilk		A					
Buttermilk -70F		B					
Butyl		A					
Butyl Acetate		C		A	C		X
Butyl Acetate Ricinoleate							B
Butyl Acetate-100%-70F							
Butyl Acetate-68F							
Butyl Acetate-n	A	C	C				
Butyl Aceto Acetate							
Butyl Acetyl Ricinoleate							
Butyl Acrylate				A	C		
Butyl Alcohol	A	A					A
Butyl Alcohol (tertiary)	A						
Butyl Amine		A					X
Butyl Benzolate	B						X
Butyl Bezyl Phthalate	B						
Butyl Carbitol	C						B
Butyl Cellosolve	A	A					B
Butyl Cellosolve Acetate				A	C		

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Butyl Chloride	B						
Butyl Ether	B	A					
Butyl Ether Acetaldehyde	B						
Butyl Ethyl Ether	B						
Butyl Glycolate	B						
Butyl Lactate	B						
Butyl Laurate	B						
Butyl Mercaptan (Tertiary)	C						
Butyl Methacrylate	B						
Butyl Oleate	B						X
Butyl Phthalate	B	B					
Butyl Stearate	B	A					
Butylbenzoic Acid	C						
Butylene	C	A					C
Butylene - Liquid	C	A					
Butylene Glycol, pure - Alcohol, Aliphatic, Polyol	X						
Butyraldehyde, pure - Aldehyde, Aliphatic	A						C
Butyric Acid	A	A	X				
Butyric Acid 20%	A	A	C				

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Butyric Acid-5%	A	A	C				
Butyric Acid-5%-150F	A	B					
Butyric Acid-5%-70F	A	B	C				
Butyric Acid, Aqueous Sol.-Sp.G.964-Boiling		B					
Butyric Anhydride	A						
Butyronitrile							
Cacao Butter							
Cadmium Acetate	A						
Cadmium Chloride				A	A		
Cadmium Cyanide							
Cadmium Nitrate	B						
Cadmium Oxide	B						
Cadmium Plating, Cyanide				A	A		
Cadmium Plating, Cyanide Bath 90F		A					
Cadmium Plating, Fluoborate Bath 100F		A					
Cadmium Sulfide	B						
Cadmium Sulfate	B						
Cadmium-Motten		X					
Cajeputene							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Calcium Acetate	A						B
Calcium Aluminate	A						
Calcium Arsenate	B						
Calcium Benzoate	C						
Calcium Bicarbonate	B						
Calcium Bichromate	A						
Calcium Bisulfate		A	A				
Calcium Bisulfide		B					
Calcium Bisulfite		A	A	A	A		A
Calcium Bisulphite			A				A
Calcium Bromide	B						
Calcium Carbide	X						
Calcium Carbonate		A	A				
Calcium Carbonate -68F							
Calcium Carbonate-70F		B					
Calcium Chlorate		A	A				
Calcium Chlorate-68F							
Calcium Chlorate-Dilute Sol.-Hot		B					
Calcium Chlorate-Dilute- Hot/Cold		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Calcium Chloride	A	C	A	A	A		A
Calcium Chloride (saturated)	A	B					A
Calcium Chloride 30% in water	A	B					
Calcium Chloride- Conc. Sol.-70F	A	B					
Calcium Chloride-20% in methyl alcohol-68F	B						
Calcium Chloride-aq. sol. -68F	A						
Calcium Chloride-Dil or Conc.	A	A					
Calcium Chloride-Dilute Sol.-70F	A	B					
Calcium Chloride, Aq., Sat.-70F	A						
Calcium Chromate	B						
Calcium Cyanamide	X						
Calcium Cyanide							
Calcium Flourphosphate							
Calcium Fluoride		B					
Calcium Hydrate							
Calcium Hydride	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Calcium Hydrosulfide	B						
Calcium Hydroxide	A	A	A	A	A		A
Calcium Hydroxide (Caustic Lime)	A						A
Calcium Hydroxide (saturated)	A	B					A
Calcium Hydroxide 10%	A	B					A
Calcium Hydroxide-10% to 20%-Boiling	A	A					A
Calcium Hydroxide-10%- Boiling	A	B					A
Calcium hydroxide-20%- Boiling	A	B					A
Calcium Hydroxide-50%- Boiling	A	B					A
Calcium Hydroxide-68F	A						A
Calcium Hypochloride	B	B					C
Calcium Hypochloride-2% -70F	B	B					C
Calcium Hypochlorite	B	C	B	C	C		C
Calcium Hypochlorite saturated	B	B					C
Calcium Hypochlorite-2%	A	A					C
Calcium Hypochlorite- 30%	B	C					C

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Calcium Hypochlorite-68F	B						C
Calcium Hypophosphite	B						
Calcium Lactate	B						
Calcium Monoxide							
Calcium Naphthenate	X						
Calcium Nitrate	A	B	A	A	A		A
Calcium Nitrate-68F	A		A				A
Calcium Nitrate, Aq. Sat. -70F	A		A				A
Calcium Oxalate	B						A
Calcium Oxide		A					
Calcium Oxychloride-15%							
Calcium Permanganate	X						
Calcium Peroxide	X						
Calcium Phenolsulfonate	B						
Calcium Phospate Acid	B						
Calcium Phosphate							
Calcium Phosphate-68F							
Calcium Propionate	B						
Calcium Pyridine Sulfonate	X						
Calcium Salts	A		A				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Calcium Silicate							
Calcium Silico-Aluminate							
Calcium Stearate	C						
Calcium Sulfamate	C						
Calcium Sulfate		A		A	A		
Calcium sulphate- Saturated		A					
Calcium Sulphate- Saturated-70F		B					
Calcium Sulfide	A						A
Calcium Thiocyanate	B						
Calcium Thiosulfate							
Calcium Tungstate	B						
Calcyanide							
Calgon		A					
Caliche							
Camphene	C						
Camphor		A					
Camphoric Acid	C						
Candol							
Cane Juice		A					
Cane Sugar		A					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Capric Acid	C						
Caprillic Acid	B						
Caproic Acid	C						
Caproic Aldehyde							
Caprol Alcohol							
Caprolactam	C						
Capronaldehyde	C						
Caprylic Acid		A					
Carbamate							B
Carbamide	A						
Carbazole	B						
Carbitol	A	C					B
Carbolic Acid Phenol	C	B					C
Carbolic Acid-CP-70F	C	B					C
Carbolic Acid-CP-Hot	C	B					C
Carbolic Acid, C.P.	C	A					C
Carbon Bisulfide		A					X
Carbon Bisulphide		A					X
Carbon Bisulphide-70F		B					X
Carbon Dioxide	A	A	A	A	A		B

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Carbon Dioxide (Dry)-70F	A	B		A	A		B
Carbon Dioxide (Explosive Decompression Use)	B						
Carbon Dioxide (Wet)	A	A		A	A		
Carbon Dioxide-Dry-100%	A	A		A	A		
Carbon Dioxide-Wet	A	A		A	A		
Carbon Dioxide-Wet or Dry	A	A		A	A		
Carbon Disulfide	C	A		A	A		
Carbon Fluorides	C						
Carbon Monoxide	A	A	B				A
Carbon Monoxide (Hot)							
Carbon Monoxide Gas- 1400F		B					
Carbon Monoxide Gas- 1600F		B					
Carbon Monoxide Gas- 900F		A					
Carbon Monoxide-Gas		A					
Carbon Tetrabromide							
Carbon Tetrachloride	X	B	X	A	C		X
Carbon Tetrachloride (dry)		B					
Carbon Tetrachloride (wet)		A					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Carbon Tetrachloride-100%-70F		B					
Carbon Tetrachloride-5% to 10% Aqueous		B					
Carbon Tetrachloride-68F							
Carbon Tetrachloride-Aqueous Sol. 10%-70F		B					
Carbon Tetrachloride-CP (Dry)-70F		B					
Carbon Tetrachloride-CP (Dry)-Boiling		B					
Carbon Tetrachloride-Pure		A					
Carbon Tetrafluoride							
Carbonated Beverages		A					
Carbonated Water		A					
Carbonic Acid	A	B	B				A
Carbonic Acid Gas	A						A
Carbonic Acid-68F	A		B				A
Carbonic Acid-70F	A		B				A
Carbonic Acid-Sat'd.	A	A					A
Carbonic Anhydride							
Carbontetrachloride	X	B	X				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Casein (Casymen)							
Casing Head Gasoline							
Castor Oil	B	A	A	A	A		A
Castor Oil-68F	B						A
Catsup		A					
Caustic Lime		A					
Caustic Potash-10%-70F	A	A	B				
Caustic Potash-25%-70F	A	A	B				
Caustic Potash-50%	A	A	C				
Caustic Soda	A	A	B	A	A		
Caustic Soda Solution- 10%-70F	A						
Caustic Soda Solution- 25%-70F	A						
Caustic Soda Solution- 50%-70F	A						
Caustic Soda-Up to 40%	A	A					
Caustic-Baryta							
Caustic-Lime							
Caustic-Potash	A	A	B				
Cedarwood Oil, pure - Misc	C						
Cell Liquor	A	A		A	A		

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Cellosize							
Cellosolve		A	C				
Cellosolve Acetate	A	C		A	C		
Cellosolve Butyl							
Cellube							X
Celluguard							
Cellulose Acetate		B					
Cellulose Acetate Butyrate	B						
Cellulose Ether	B						
Cellulose Nitrate	B						
Cellulose Tripropionate	B						
Cellulube							
Cellulube (Phosphate Esters)	X						
Cerium Sulfate	B						
Cerous Chloride	B						
Cerous Fluoride	B						
Cerous Nitrate	B						
Cesium Acetate, pure - Salt, Organic	B						
Cesium Bromide, pure - Salt, Inorganic	B						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Cesium Chloride, pure - Salt, Inorganic	B						
Cesium Formate, pure - Salt, Organic	B						
Cesium Iodide, pure - Salt, Inorganic	B						
Cesium Sulfate, pure - Salt, Inorganic	B						
Cesium Trichloroacetate, pure - Salt, Organic, Halogenated	B						
Cesium Trifluoroacetate, pure - Salt, Organic, Halogenated	B						
Cetane (Hexadecane)							
Cetylic Acid	B						
Chaulmoogric acid	X						
China Wood Oit (Tung Oil)	C						
Chinese Wood Oil							
Chinosol-Antis. Sol 1-500-70F		B					
Chickweed Killer	A						
Chloracetic Acid		X					
Chloramine-Dilute		C					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chloranthaquinone	C						
Chlorascetic Acid-70F							
Chlorbenzol-Pure, Dry- 70F		B					
Chlordane	C						
Chlorextol	C						
Chloric Acid		X					
Chloric Acid-10%		C					
Chloric Acid-20%		X					
Chloric Acid-70F		C					
Chlorinated Glue		A					
Chlorinated Solvents, Dry	C						
Chlorinated Solvents, Wet	C						
Chlorinated Water-10ppm		A					
Chlorinated Water- Saturated		B					
Chlorine (Dry)	A	A	C				C
Chlorine (Plasma)	X						
Chlorine (Wet)	A	X	C				X
Chlorine (Wet/Dry)	A/A	A/X	C/C				
Chlorine Agueon							
Chlorine Anhydrous Liquid		X					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chlorine Dioxide							X
Chlorine Dioxide, 8% Cl as NaClO2 in solution	C						
Chlorine Gas (Dry)-0- 20PPM		A					
Chlorine Gas Dry				C	D		
Chlorine Gas Wet				C	D		
Chlorine Gas-20-50PPM		A					
Chlorine Gas-50+PPM		X					
Chlorine Gas-Dry		X					
Chlorine Gas-Dry Gas-70F							
Chlorine Gas-Moist		X					
Chlorine Gas-Moist Gas- 70F		C					
Chlorine Gas-Moist-212F		X					
Chlorine Water		X	B				
Chlorine-100% (dry gas) -68F							
Chlorine-Liquid		X					
Chlorine, Dry	X						
Chlorine, Wet	X						
Chloro 1 - Nitro Ethane (1- Chloro 1-Nitro Ethane)	C						
Chloro Acetic Acid	A	X	X				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chloro Aceto Nitrile							
Chloro Acetone							B
Chloro Azotic Acid							
Chloro Benzal							
Chloro Benzene	X	A	X				X
Chloro Butadiene							
Chloro Butane (Chlorobutanol)				A	C		
Chloro Methane (Chloromethyl)							
Chloro Oxyfluorides	X						
Chloro Trifluoro Ethylene							
Chloro Xylenols	C						
Chloroacetic Acid	B	X	X				
Chloroacetic Acid-50%	B	X					
Chloroacetone	B						
Chloroacetyl Chloride	B						
Chloroacetyl Chloride							
Chloroamino Benzoic Acid	B						
Chloroaniline	B						
Chlorobenzaldehyde	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chlorobenzene	X	A	X				X
Chlorobenzene (Mono)		A					
Chlorobenzene (Pure)- Concentrated		A					
Chlorobenzene-68F							
Chlorobenzene-70F							
Chlorobenzene-Dry		A					
Chlorobenzochloride	C						
Chlorobenzotrifluoride	C						
Chlorobenzyl Chloride		A					
Chlorobromomethane							X
Chlorobromopropane	C						
Chlorobutadiene							
Chlorobutane (Butyl Chloride)	B						
Chlorodane	B						
Chlorodifluoromethane, pure - Hydrocarbon, Aliphatic, Halogenated	X						
Chlorododecane							X
Chloroethane	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chloroethane, Sulfonic Acid	B						
Chloroethylbenzene	C						
Chloroform	X	A	X	A	D		X
Chloroform-100%-70F	X	A					X
Chloroform-68F	X	A					X
Chloroform-Dry	X	A					X
Chloroform-Dry-70F	X	A					X
Chlorohydrin	B						
Chloromethyl Benzene, pure - Hydrocarbon, Aromatic, Halogenated	C						
Chloronaphthalene or o- Chloronaphthalene	C						X
Chloronitrobenzene	C						
Chloropentane	B						
Chlorophenol or o- Chlorophenol	C						
Chloropicrin							
Chloroprene	C						
Chlorosilanes	X						
Chlorosulfonic Acid	B	X		C	C		X

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chlorosulfonic Acid-10%	B	X					C
Chlorosulfonic Acid-68F	B						X
Chlorosulphonic Acid, pure - Acid, Organic, Aromatic, Halogenated	C						X
Chlorotoluene	B						X
Chlorotoluene Sulfonic Acid	B						
Chlorotoluene, pure - Hydrocarbon, Aromatic, Halogenated	C						
Chlorotoluidine	C						
Chlorotrifluoroethylene (CTFE)	X						
Chlorox	B						
Chlorox (Bleach)	B	A					
Chloroxylols	X						
Chocolate Syrup		A					
Cholesterol	C						
Cholro Allyene							
Chrome Alum			A				
Chrome Alum-68F			A				
Chrome Ammonium Alum							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chrome Plating Solutions	A						X
Chromic Acid	A/B	A					X
Chromic Acid (Cont. SO3) -50% Commercial	A/B	A	C				
Chromic Acid 10%	A/B	A	B	A	D		
Chromic Acid 30%	A/B	A	C				
Chromic Acid 5%	A/B	A	B				
Chromic Acid 50%	A/B	A	C	A	A		
Chromic Acid C.P.-10%- Boiling		A					
Chromic and Sulfuric Acid Mixture							
Chromic Chloride	X						
Chromic Fluorides	X						
Chromic Hydroxide	X						
Chromic Nitrates	X						
Chromic Oxide	C						
Chromic Oxide-88 WT% Aqueous Solution							
Chromic Phosphate	X						
Chromic Salts, Aq., Sat. -70F							
Chromic Sulfate	X						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Chromium Plating Bath- 70F		B					
Chromium Plating, Barrel Chrome Bath 95F		X					
Chromium Plating, Black Chrome Bath 115		C					
Chromium Plating, Chromic-Sulfuric Bath		C					
Chromium Plating, Fluoride Bath 130F		X					
Chromium Plating, Fluosilicate Bath 95F		C					
Chromium Potassium Sulfate		C					
Chromium Salts	A						
Chromium Trioxide	B						
Chromyl Chlorides	X						
Chrysolepic Acid							
Cider		B	A				
Cinene							
Cinnamic Acid	C						
Cinnamic Alcohol	C						
Cinnamic Aldehyde	C						
Cis-9-Octadecenoic Acid	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Cis-Butenedioic Anhydride							
Citric Acid	A	A	A	A	A		A
Citric Acid-10%-70F	A	B					A
Citric Acid-10%-Boiling	A	B					A
Citric Acid-15%	A	A					A
Citric Acid-15%-Boiling	A	A					A
Citric Acid-25%-70F	A	B					A
Citric Acid-25%-Boiling	A	B					A
Citric Acid-5% Still-150F	A	A					A
Citric Acid-50%-70F	A	B					A
Citric Acid-50%-Boiling	A	B					A
Citric Acid-Concentrated- Boiling	A	B					A
Citric Acid-Sat'd	A	A					A
Citric Acid, 10%	A						A
Citric Acid, Crystals							
Citric Oils		A					
City Service-Pacemake #2							
Cleaners Naphtha							
Clorox	C						
Coal Oil	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Coal Tar	C						
Cobalt Chloride							A
Cobaltous Acetate	B						
Cobaltous Bromide	B						
Cobaltous Linoleate	X						
Cobaltous Naphthenate	X						
Cobaltous Sulfate	B						
Coca-Cola Syrup (Pure) -70F		B					
Cocoanut Oil (Butter)							
Coconut Oil	B	A	C			A	B
Codeine	C						
Cod Liver Oil							B
Codol							
Coffee		A					
Coffee-70F							
Coffee-Boiling		B					
Coffee, Ground							
Coffee, Instant Powder							
Coke Oven Gas	C	A					
Cole Oil							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Coolanol-Monsanto	X						
Cooking Oil						A	
Coolanol 20, 25R, 35R, 40 & 45 A (Monsanto)	C						
Copal Varnish		A					
Copper Acetate							B
Copper Acetate-Saturated		A					
Copper Acetate- Saturated-70F		B					
Copper Ammonium Acetate	B						
Copper Arsenate.Basic							
Copper Cabonate-Sat. Sol.		A					
Copper Carbonate-Sat. Sol. in 50% NH4OH		B					
Copper Carbonate-Sat'd		A					
Copper Chloride		X	A	A	A		A
Copper Chloride-1% Aerated-70F		B					A
Copper Chloride-1% Agitated & Aerated		A					A
Copper Chloride-5% Aerated		X					A
Copper Chloride-5% Aerated-70F							A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Copper Chloride-5% Agitated		B					A
Copper Chloride-68F							A
Copper Chloride- Anhydrous							A
Copper Chloride, Saturated		A					A
Copper Cyanide		A	A	A	A		A
Copper Cyanide-68F							A
Copper Cyanide- Saturated-Boiling		B					A
Copper Floborate		X					
Copper Fluoride-2%			A				
Copper Fluoride-68F							
Copper Fluoroborate		X					
Copper Gluconate	B						
Copper Nitrate		A	A	A	A		
Copper Nitrate-1% to 5%		A					
Copper Nitrate-5%-70F		B					
Copper Nitrate-50% Aqueous		A					
Copper Nitrate-50%- Boiling		B					
Copper Nitrate-68F							
Copper Nitrite							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Copper Nitrate-30%		A					
Copper Oxide	B						
Copper Plating (Acid), Copper Fluoborate		X					
Copper Plating (Acid), Copper Sulfate Bath		X					
Copper Plating (Cyanide), Copper Strike Bath		A					
Copper Plating (Cyanide), High Speed Bath		A					
Copper Plating (Cyanide), Rochelle Salt Bath		A					
Copper Salts	A						
Copper Salts-Aq., Sat.-70 F							
Copper Sulfate	A	B	A	A	A		A
Copper Sulfate (5% Solution)	A	A					A
Copper Sulfate >5%	A	B					A
Copper Sulfate 5%	A	B					A
Copper Sulfate-10%	A						A
Copper Sulfate-50%	A						A
Copper Sulfate, Saturated	A	A					A
Copper Sulfide	A						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Copper Sulphate	A						
Copper Sulphate-5%	A	A					
Copper Sulphate-5% Aerated-70F	A	B					
Copper Sulphate-68F	A						
Copper Sulphate- Saturated-Boiling	A	B					
Copper(Misc.), Copper (Electroless) 140 F							
Copper(Misc.), Copper Pyrophosphate 140		A					
Copperas Ferrous Sulfate							
Copra							
Corn Oil	A	A		A	D		B
Cottonseed Oil	A	A					B
Cottonseed Oil-70F	A	B	A				B
Cranberry Sauce							
Cream		A					
Cream of Tartar		A					
Creosol	X	A	X				C
Creosote	A	A	X				C
Creosote (Coal Tar)-Hot		B	X				

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Creosote-68F	A	A	X				
Creosote, Wood	A	A	X				
Creosylic Acid			X	C	D		
Cresol	A	A					
Cresol (Cresol's)	A	A					
Cresol-90%	A	A					
Cresols	A	A					
Cresyl Hydrate							
Cresylic Acid	B	A					C
Cresylic Acid-50%	B	A					C
Cresylic Acids-68F							C
Croton Aldehyde	A						
Crotonaldehyde-68F	A						
Crotonic Acid	C						
Crude Oil	C	A	A/B	A	A	A	
Crude Oil (Sour)	C	A	A/B	A	A		
Culture Media - Misc.	B						
Cumaldehyde	C						
Cumene	X	C		A	C		X
Cumene Hydroperoxide	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Cumyl Phenol-p							
Cupric Acetate							
Cupric Acid		B					
Cupric Arsenate							
Cupric Carbonate	A						
Cupric Chloride							
Cupric Chloride-105F		X					
Cupric Hydroxide	A						
Cupric Nitrate	A	A					
Cupric Sulfate	A						
Cutting Oil	C						
Cyanamide	X						
Cyanic Acid		A					
Cyanic Acid. Powdered							
Cyanides	A	A	A	A	A	A	
Cyanoacetic Acid							
Cyanogen Gas-70F		B					
Cyanomthane							
Cyanuric Chloride	X						
Cyaohydrin	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Cyclohexane	X	A	C/X	A	C		X
Cyclohexanone	B	A	A	A	C		X
Cyclohexnol	B	A	A				A
Cyclohexylamine	C						
Cyclohexylamine Carbonate	X						
Cyclohexylamine Laurate	C						
Cyclopentadiene	C						
Cyclopentanol	B						
Cyclopentanone	B						
Cyclopolyolefins	C						
Cyclohexyl Alcohol							
Cycolic Acid							
Cymene or p-Cymene	C						
D-Furaldehyde	B						
d-Limonene	X	A		A	A	X	
DDT in Kerosene	X	A					
Decahydronaphthalene	X						
Decahydroxnapthalene	X						
Decyl Alcohol	B						
Decyl Aldehyde	B						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Decyl Butyl Phthalate	C						
Decyl Carbinol	C						
Dental Gas							
Deoxycholate, pure - Detergent	X						
depc, pure - Misc.	B						
Detergent Solutions	A	A				A	A
Detergent-Water Solutions	A	A				A	A
Detergents	A	A				A	A
Detergents (Heavy Duty)	A	A				A	A
Detergents-High Conc.-70 F	A	A					A
Detergents-Normal Conc. -70F	A	A				A	A
Detergents, Synthetic-All Conc.-68F	A	A					A
Deuterium Oxide							
Developing Fluid & Solutions (Photo)							A
Developing Fluids	B	A					
Developing Solutions	B	A					
Dextran Sulfate, pure - Misc., Sugar	A						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dextran, pure - Misc., Sugar	A						
Dextrin		B	A				
Dextrin (Starch Gum)-Sat' d.		A					
Dextron							
Dextronic Acid							
Dextrose		A	A				
Di (2ethylhexyl) Adipate	B						
Di (2ethylhexyl) Phthalate	C						
DI Water	A						
Di- Tert-Butyl Peroxide	X						
Di-Ester Lubricant MIL-L 7808							
Di-ester Lubricant MIL-L- 7808	C						
Di-Ester Lubricants- Synthetic							
Di-Ester Synthetic Lubricants	C						
Di-Iso-Butylene	X						
Di-Iso-Decyl Phthalate	B						
Di-Iso-Propanolamine	B						
Di-Iso-Propyl Ether	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Di-Iso-Propyl Ketone	B						
Diacetic Acid							
Diacetic Ester							
Diacetic Ether							
Diacetone	A	A					
Diacetone Alcohol	A	A					A
Diacetylmethane	B						
Diacetyl Acetic Acid							
Dialkyl Sulfates	B						
Diallyl Ether	X						
Diallyl Phthalate	B						
Diamine (Diamidogen)							
Diammonium Phosphate	A						
Diamyl Naphthalene	X						
Diamylamine	B						
Diamylene	C						
Diamylphenol	X						
Diazinon	B						
Diazo Salts - Misc., Salts	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dibasic Potassium Phosphate, pure - Salt, Inorganic	B						
Dibasic Sodium Phosphate, pure - Salt, Inorganic	B						
Dibenzopyrrole, pure - Hydrocarbon, Aromatic, Heterocyclic	B						
Dibenzyl Ether							B
Dibenzyl Sebecate							X
Diborane	X						
Dibromo Benzene							
Dibromo Ethyl Benzene							
Dibromo Methane							
Dibromoethane	C						
Dibutoxyethyl Phthalate		A					
Dibutyl							
Dibutyl Acetate							
Dibutyl Amine							X
Dibutyl Cellosolve Adipate	B						
Dibutyl Ether	B						C
Dibutyl Methylenedithio Glycolate	C						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dibutyl Phthalate	B	A		A	A		X
Dibutyl Phthalate-68F	B						X
Dibutyl Sebecate	B						X
Dibutyl Thioglycolate	C						
Dibutyl Thiourea	C						
Dibutylamine	B						
Dicalcium Phosphate	A						
Dichlorethane	B	A					
Dichloro Acetic Acid				C	D		
Dichloro Butane							
Dichloro Difluoro Methane (Freon 12)							
Dichloro Ethane	D	B					
Dichloroethylene	C						
Dichloro-Isopropyl Ether							
Dichloroaniline	B						
Dichlorobenzene	C	A	X	A	C		X
Dichlorobenzene -68F	C						X
Dichlorobenzene or o- Dichlorobenzene	C						X
Dichlorobenzene or p- Dichlorobenzene	C						X

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dichlorobenzene-p (Paradow)	C						X
Dichlorobutene	C						
Dichlorodifluoromethane- 68F							
Dichlorodiphenyl- Dichloroethane (DDD)	C						
Dichloroethane-Boiling		B					
Dichloroethylene		C					
Dichloroethylene-68F							
Dichlorohydrin	B						
Dichloroisopropyl Ether	C						X
Dichloromethane	C						
Dichlorophenol	C						
Dichlorophenoxyacetic Acid	C						
Dichloropropene	C						
Dichlorosilane	X						
Dicyclohexylamine	C						
Dicyclohexylamine							
Dicyclohexylammonium Nitrate	B						
Dieldrin	C						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dieldrin In Xylene							
Dieldrin In Xylene & Water Spray							
Dieline							
Diesel Fuel	B	A	A	A	A	A	B
Diesel Oil	B	A	A	A	A	A	B
Diesel Oil-70F	B	A	A	A	A	A	B
Diethanol Amine							C
Diethanolamine (DEA)	A						
Diethyl Cellosolve		A					
Diethyl Ether	A	A	X				C
Diethyl Ether-68F							
Diethyl Ketone							
Diethyl Ketone-68F							
Diethyl Malonate, pure - Ester, Aliphatic	B						
Diethylacetamide, pure - Amine, Aliphatic	X						
Diethylamine	B	A		A	D		
Diethylamine, pure - Amine, Aliphatic	C						
Diethylaniline	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Diethylene Dioxide							
Diethylene Ether							
Diethylene Glyco-Butyl Ether							
Diethylene Glycol	A	A	B				A
Diethylene Oxide	A						
Diethytriamine	A						
Diethylenetriamine	A						
Diethylpyrocarbonate, pure - Misc.	B						
Difluoro Dibromo Methane							
Difluoroethane	C						
Difluoromonochloroethane	C						
Dihydroxydiphenylsulfone	B						
Dihydroxy Diethyl Ether	A						
Dihydroxy Succinic Acid	A						
Dihydroxydiethyl Ether	A						
Diisobutyl Ketone	C						
Diisobutylcarbinol	C						
Diisopropyl Benzene							X
Diisobutyl Ketone	C						X

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Diisodecyl Phthalate	C						
Diisooctyl Adipate	C						
Diisooctyl Phthalate	C						
Dimethyl							
Dimethyl Acetamide	A						
Dimethyl Amine			X				
Dimethyl Aniline		B		A	C		
Dimethyl Aniline							X
Dimethyl Benzene							
Dimethyl Carbinol	A						
Dimethyl Disulfide (DMDS)	C						
Dimethyl Ether		B					
Dimethyl Ethyl Methane							
Dimethyl Formaldehyde	B						
Dimethyl Formamide	A	A	A	C			C
Dimethyl Hydrazine	B						
Dimethyl Ketone	B						
Dimethyl Phenyl Carbinol	C						
Dimethyl Phenyl Methanol	C						
Dimethyl Phthalate	B						X

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dimethyl Sulfate	B						
Dimethyl Sulfide	B						
Dimethyl Sulfoxide (DMSO)	A						
Dimethyl-3-Pentanone	C						
Dimethyl-4-Heptanone	C						
Dimethylamine	A	A					
Dimethylaniline	B						
Dimethylbenzene	X						
Dimethylbutane	C						
Dimethylformamide	A						
Dimethylhydrazine							
Dinitro Benzene				A			
Dinitro Toluene							X
Dinitrochlorobenzene- Melted and Solidified		B					
Dinitrogen Tetroxide	X						
Dinonyl Phthalate							
Diethyl Adipate	C						
Diethyl Amine							
Diethyl Phthalate	A		A				X
Diethyl Phthalate-68F							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Diocetyl Sebecate							X
Diocetylamine	C						
Dioform							
Diols							
Dioxalane	B						
Dioxane	A	A					
Dioxane-68F	A						
Dipentene	C						
Dipentylamine	C						
Diphenyl Oxide		A					
Diphenyl-Chlorinated							
Diphenylamine (DPA)	B						
Diphenylene Oxide	X						
Diphenylpropane	C						
Dipotassium Hydrogen Phosphate, pure - Salt, Inorganic	B						
Diproylamineolamine	B						
Dipropylene Glycol	A						
Disilane	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Disodium Hydrogen Phosphate, pure - Salt, Inorganic	B						
Disodium Phosphate	A	A	A				
Distilled Vinegar							
Distillery Wort		A					
Diuretic Salt							
Divinyl Benzene	X			A			
Divinyl Ether							
Divinyl Oxide							
DMAC, pure - Amine, Aliphatic	B						
DMF, pure - Amine, Aliphatic	B						
DMSO, pure - Misc.	B						
Dow Corning - 11	B						
Dow Corning - 1265 Fluorosilicone Fluid	B						
Dow Corning -200	B						
Dow Corning -33	B						
Dow Corning -4	B						
Dow Corning -44	B						
Dow Corning -5	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dow Corning -510	B						
Dow Corning -55	B						
Dow Corning -550	B						
Dow Corning 1208, 4050, 6620, F-60, xF-60	B						
Dow Corning 220	B						
Dowanol P Mix	B						
Dowtherm A		A					X
Dowtherm E							X
Dowtherm Oil							X
Dowtherm SR-1							X
Dowtherm-209. 50% Solution							X
Drinking Water	A	A		A	A	A	A
Dry Cleaning Fluids	B	A					X
Dry Cleaning Solvent	B	A					X
Drycid							
DTE 20 Series	C						
DTE Light Oil							
DTE named series, Mobil, light-heavy	X						
Dyes		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Dyewood Liquor-70F		B					
Dyewood-LIquor		A					
Earth Pitch							
Earthnut Oil							
EDTA, pure- Misc., Chelator	B						
Elayl Chloride							
Elco 28-EP Lubricant							
Electrolytes	A	A					
Epoxy Resins	A	A					
Epsom Salt (Magnesium Sulphate)-Cold/Hot		B					
Epsom Salts		A					
Erucic Acid	B						
Essential Oils	B						
Ethanamide							
Ethane	D	A					B
Ethane Dioic Acid							
Ethane Nitrile							
Ethane Thiol							
Ethane-68F							

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ethanoic Acid (See Acetic Acid)	A						
Ethanoic Anhydride							
Ethanol	A	A	A				
Ethanolamine	A	A					B
Ether	B	A					
Ether-70F	B	B					
Ethers	B	A	X				
Ethoxy Ethanol				A	C		
Ethoxyethyl Acetate (EGMEEA)	B						
Ethyl		A					
Ethyl -3-Oxobutanoate							
Ethyl Acetoacetate	A						C
Ethyl Acetate	A	A	C	A	C		C
Ethyl Acetone	A						
Ethyl Acrylate	A	A					
Ethyl Acrylate-68F	A						
Ethyl Acrylic Acid							
Ethyl Alcohol	A	A	B	A	C		A
Ethyl Alcohol (Ethanol)		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ethyl Alcohol-10% to 100%-70F		B					
Ethyl Aluminum Dichloride							
Ethyl Amine							
Ethyl Ammonium Dichloride	X						
Ethyl Benzene	X	A					
Ethyl Bromide	C						X
Ethyl Cellulose	A						B
Ethyl Chloride	C	A	X	A	X		B
Ethyl Chloride (Dry)-70F		B					
Ethyl Chloride-100%-70F							
Ethyl Chloride-5%		A					
Ethyl Chloride-68F							
Ethyl Chloride-Dry		A					
Ethyl Chloro Carbonate							C
Ethyl Chloro Formate							C
Ethyl Chloroacetate							
Ethyl Chlorocarbonate							
Ethyl Chloroformate							
Ethyl Cyanide							

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ethyl Cyanoacetate, pure - Ester, Aliphatic, Cyano	B						
Ethyl Dichloride				A	X		
Ethyl Digol, pure - Ether, Aiphatic, Polyol	B						
Ethyl Dimethyl Acetate							
Ethyl Ether	B	A	X				C
Ethyl Ether-68F	B						C
Ethyl Formate	A	A					B
Ethyl Formate-68F	A						
Ethyl Formic Ester							
Ethyl Glycol	A	A	A				
Ethyl Hexanol	A						
Ethyl Iodide	B						
Ethyl Lactate-68F							
Ethyl Mercaptan		A					
Ethyl Nitrite	B						
Ethyl Oxalate	A						C
Ethyl Phthalate	B						
Ethyl Propyl Oxide							
Ethyl Pyridine	C						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ethyl Silicate	A						A
Ethyl Sterate	C						
Ethyl Sulfate		D		A	A		
Ethyl Sulfohydrate							
Ethyl Sulphate-68F							
Ethyl Tertiary Butyl Ether	X						
Ethyl Valerate	C						
Ethyl-1-Butanol	B						
Ethyl-N-Butyl Ketone	B						
Ethylacrylic Acid	C						
Ethylamine	B						
Ethylcyclopentane	C						
Ethylene Bromide		A	X				
Ethylene Bromide-Dry		A					
Ethylene Carboxylic Acid							
Ethylene Chlorhydrin	A	B					B
Ethylene Chlorhydrin-68F	A						B
Ethylene Chloride	A	A					B
Ethylene Chloride-100% -70F							B
Ethylene Chloride-68F							B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ethylene Chloride-Dry		A					B
Ethylene Cyanohedrin	C						
Ethylene Diamine	A	B					A
Ethylene Dibromide-68F	C						
Ethylene Dichloride	A	A	X				X
Ethylene Dichloride-68F							
Ethylene Dichloride-Dry		A					
Ethylene Glycol	A	A	A	A	A		A
Ethylene Glycol Monomethyl Ether	A						
Ethylene Glycol-68	A						
Ethylene Glycol-Conc.-70 F	A	B					
Ethylene Hydrochloride	C						
Ethylene Monoacetate							
Ethylene Nitrate, pure - Misc.	X						
Ethylene Oxide	A	A	X			X	X
Ethylene Trichloride							X
Ethyleneimine	X						
Ethylic Acid (See Acetic Acid)							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ethylmorpholene Stannous Octotate (50/50 mix)	C						
Ethylmorpholine	C						
Ethylsulfuric Acid	B						
Ethyne							
EtO Gas, pure - Ether, Cyclic	C						
EtO Liquid, pure - Ether Cyclic	C						
EtO, 100% - Ether, Cyclic	C						
EtO, pure - Ether, Cyclic	C						
Fargo - 2% aqueous	A						
Fat Lime							
Fatty Acids	B		C				B
Fatty Acids	B (X for FDA)	A		A	A		
Fatty Acids-100%-70F		B					
FC-43 Heptacosofluorotri- butylamine	B						
Ferric Bromide	A						
Ferric Chloride	A	X	A	A	A		A
Ferric Chloride (Aqueous) -Sat'd	A	X					A
Ferric Chloride-1% Still	A	A					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ferric Chloride-1% Still-Boiling	A	X					A
Ferric Chloride-5% Aerated	A	X					A
Ferric Chloride-5% Agitated	A	X					A
Ferric Chloride-5% Still	A	X					A
Ferric Ferrocyanide	B						A
Ferric Hydroxide		A					
Ferric Hydroxide-70F		B					
Ferric Hydroxide-Sat'd		A					
Ferric Nitrate-1%-5%	A	A					
Ferric Nitrate	A	A	A	A	A		A
Ferric Nitrate-68F	A	A					A
Ferric Nitrate-All Concentrations-70F	A	A					A
Ferric Nitrate-Sat'd	A	A					A
Ferric Salts	A	A	A				
Ferric Sulfate	A	A	A				A
Ferric Sulfate, Saturated	A	A					A
Ferric Sulphate	A	A					A
Ferric Sulphate -1% to 5%	A	A					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ferric Sulphate-10% & 50%-70F	A						A
Ferrous Ammonium Sulfate	B						
Ferrous Carbonate	B						
Ferrous Chloride	A		A	A	C		
Ferrous Chloride-68F	A		A				
Ferrous Chloride-Sat'd	A	X					
Ferrous Chloride- Saturated-70F	A						
Ferrous Chloride, Saturated	A						
Ferrous Hydroxide							
Ferrous Hydroxide-Sat'd		A					
Ferrous Iodide	B						
Ferrous Nitrate		A					
Ferrous Sulfate	A	A	A				
Ferrous Sulphate-10%-70 F	A	B					
Ferrous Sulphate-10%- Boiling	A	B					
Ferrous Sulphate-68F	A						
Ferrous Sulphate-Dilute	A	A					
Ferrous Tartrate	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Fertilizer						A	
Ficoll-Hypaque - Misc.	B						
Firewood Oil							
Fish Oil		A					
Fisher Reagent	C						
Flourinated Cyclic Ethers							
Fluboric Acid		B		A	A		A
Flue Gas		A					
Fluoborate Salts	A						
Fluoboric							
Fluorboric Acid	A	B	A				
Fluorides - Salt, Inorganic	B						
Fluorinated Cyclic Ethers							
Fluorine	X	A					
Fluorine (Gas)-70F	X	C	X				
Fluorine (Liquid)	X						
Fluorine Gas (Dry)-100%	X	A	X				
Fluorine Gas (Wet)	X	A	X				
Fluoroform (Trifluoromethane)	X						
Fluorolube							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Fluorophosphoric Acid	X						
Fluorosulfonic Acid	X						
Fluosilicic							
Fluosilicic Acid	A	B	B				A
Fluosilicic Acid-50%	A	C	B				A
Foam, Fire	A	A		A	A		
Food Pastes		A					
Formaldehyde	A	A	B				
Formaldehyde 40%	A	A	B				A
Formaldehyde-35%	A	A	B				A
Formaldehyde-37%	A	A	B				A
Formaldehyde-40% w/w in water-68F	A		B				A
Formaldehyde-50%	A	A	B				A
Formaldehyde-Dilute	A	A	B				A
Formaldehyde, 100%	A	A	B				A
Formaldehyde, 30%	A						A
Formaldehyde, 37%	A						A
Formaldehyde, 40%	A	A					A
Formalin	A						A

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Formalin-Formaldehyde 40%-70F	A	B					A
Formalin, 10% - Aldehyde, Aliphatic	B						
Formalin, 30% - Aldehyde Aliphatic	B						
Formalin, 37% - Aldehyde Aliphatic	B						
Formalin, 40% - Aldehyde Aliphatic	B						
Formalin, 5% - Aldehyde Aliphatic	B						
Formamide (Formylamine)	A						
Formic Acid	A	B	B				A
Formic Acid (Formylic Acid)	A						A
Formic Acid Anhydrous	A	A					A
Formic Acid-10%-70F	A	B					A
Formic Acid-10%-Boiling	A	B					A
Formic Acid-10%aq. sol. -68F	A						A
Formic Acid-100%-70F	A	B					A
Formic Acid-100%-Boiling	A	B					A
formic Acid-5% Still- Room to 150F	A	A					A

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Formic Acid-5%-70F	A	B					A
Formic Acid-50%-70F	A	B					A
Formic Acid-50%-Boiling	A	B					A
Formic Acid, 98-100%	A	B					A
Fraud's Reagent-10%							
Freon	X	A					
Freon - pure - Hydrocarbon, Aliphatic, Halogenated	B						
Freon 11	B	A					B
Freon 112							
Freon 113	X	A					A
Freon 114		A					A
Freon 114B2							
Freon 115							A
Freon 12		A					A
Freon 12 and ASTM Oil #2 (50/50 mixt)							
Freon 12 and Suniso 4G (50/50 mixt)							
Freon 124, (Chlorotetrafluoroethane	X						
Freon 21		A					B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Freon 218							
Freon 22	X	A					A
Freon TC							A
Freon TF	X	A					
Freon TMC							
Freon, 113 - High and Low Aniline Oil	X						
Freon, 123 (Dichlorotrifluoroethane)	X						
Freon, 125 (Pentafluoroethane)	X						
Freon, 134a (Tetrafluoroethane)	B						
Freon, 141b (Dichlorofluoroethane)	X						
Fructose		A					
Fruit Juice		A					
Fruit Juices		A					
Fruit Juices-70F		B					
Fuel Oil	C/B	A	A	A	D		B
Fuel Oil (Containing H2SO4)-Hot	C	B	A				
Fuel Oil Acidic	B/C	A	A				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Fuel Oil-#6	B	A	A				
Fuel Oil-70F	B	A	A				
Fuel Oil-Hot	C	B	C				
Fuel Oils	C/B	A	A				
Fuel, Oil, 1, and 2	C	A	A				
Fuel, pure - Hydrocarbon, Mixture	B	A	A				
Fuels ASTM #1 Oil	A	A	A				
Fuels ASTM #2 Oil	A	A	A				
Fuels ASTM #3 Oil	B	A	A				
Fuels ASTM #4 Oil	C	A	A				
Fuels ASTM Ref Fuel A	B	A	A				
Fuels ASTM Ref Fuel B	B	A	A				
Fuels ASTM Ref Fuel C	C	A	A				
Fumaric Acid							B
Fumarole Acid							
Fuming Sulfuric Acid							
Fuming Sulphuric Acid (20/25% Oleum)	C						
Furaldehyde							
Furaldehyde-2							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Furan (Furfuran)	C	A					X
Furan Resin	C	A					X
Furan, Furfuran	C	A					X
Furfural	B	A	X				B
Furfural	B	A	X				B
Furfural-68F	B		X				B
Furfural-70F	B	B	X				B
Furfuran	B						
Furfuryl Alcohol	B			A	A		
Furoic Acid	X						
Furol							
Furyl Carbinol							
Fused Magnesium Chloride							
Fusel Oil							
Fyrquel 150 220 300 550	B						
Fyrquel 90, 100, 500	B						
Gallic Acid	B	A					B
Gallic Acid-5%-150F	B	B					B
Gallic Acid-5%-70F	B	B					B
Gallic Acid-5%-Room to Boiling	B	A					B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Gallic Acid-68F	B						B
Gallic Acid, Powder	B						B
Gallic Acid, Saturated	B						B
Gallic Acids-Saturated (212F)-Boiling	B	B					B
Gallontannic Acid							
Garlic Acid							
Gasohol		A	A			A	
Gasoline	B	A	A	A	A	A	B
Gasoline-100 Octane	B	A	A			A	B
Gasoline-40 Aromatic	B	A	A			A	B
Gasoline-65 Octane	B	A	A			A	B
Gasoline-70F	B	A	A			A	B
Gasoline-Aviation	B	A	A			A	B
Gasoline-Casing Head			A				
Gasoline-Ethyl			A				
Gasoline, Leaded	B	A	A			A	
Gasoline, Regular	B	A	A			A	
Gasoline, Regular-70F	B	A	A			A	
Gasoline, Sour		A	A			A	
Gasoline, Super-70F	B	A	A			A	B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Gasoline, Unleaded	B	A	A			A	B
Gasoline, White			A				
Gaultheria Oil							
Gelatin		X					A
Gelatine-70F		B	A				
German Saltpeter							
Germane (Germanium Tetrahydride)	X						
Glacial Acetic Acid-68F							
Glacial Acrylic Acid	A						
Glauber's Salt		A					
Glauber's Salt-Solution- Hot		A					
Gln-70F							
Gluconic Acid	B						
Glucose	A	A	A				A
Glue		A					A
Glue (Animal)							
Glue P.V.A		A					
Glue-Dry		A					
Glue-Dry-70F		B					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Glue-Solution Acid-70 and 140F		B					
Glue-Solution Acid-Hot		A					
Glutamic Acid	B						
Glutaraldehyde Disinfected - Aldehyde, Aliphatic, Solution	B						
Glutaraldehyde, pure - Aldehyde, Aliphatic	B						
Glycerin	A	A					A
Glycerin, Aq.-Low Conc. -70%	A	A					A
Glycerine	A	A	A	A	A		A
Glycerine-100%-70F	A	A	A				A
Glycerine-68F	A	A	A				A
Glycerine-70F	A	A	A				A
Glycerinum							
Glycerol	A						
Glycerol Dichlorohydrin	B						
Glycerol Monobenzyl Ether-68F							
Glycerol Monochlorohydrin	B						
Glycerol Triacete	B						
Glycerophosphoric Acid	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Glycidol	B						
Glycogenic Acid	B						
Glycol	A	A	A	A	A		A
Glycol Acetate							
Glycol Alcohol							
Glycol Amine		A					
Glycol Monoether	X	A					
Glycol- 100%- 70F	A	A					
Glycol, Aq.- High Conc.- 70F	A	A					
Glycol, Aq.- Low Conc.- 70F	A	A					
Glycolic Acid- 68F			A				
Glycolic Acid- Sat'd.		A					
Glycols							
Glucose							A
Glyoxylic Acid	B						
Glyoxal		A					
Glue							A
Gold Monocyanide	X	A					
Gold Plating Cyanide 150F		A					
Gold Plating, Acid 75F		C					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Gold Plating, Neutral 75 F		C					
Grape Juice		A		A	A		
Grease		A					
Grease Light							
Green Copperas (Vitroil)	A						
Green Liquor (Sulfate)	A						B
Green Liquour	A	A		A	A		B
Guanidine Hydrochloride, pure - Amine Salt	B						
Guanidine Isothiocyanate, pure - Amine, Salt	B						
Guanidine Thiocyanate, pure - Amine, Salt	B						
Gulfcrown Grease	C						
Gypsum		A					
Gypsum- Slurry		A					
Haemo-Sol detergent - Detergent	B						
Halon		A					
Helium	A	A					
Hepar Calcis							
Hepatic Gas							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Heptachlorobutene	C						
Heptaldehyde (Heptanal)	B						
Heptanal	B						
Heptane	X	A	X	A	A		
Heptanoic Acid	A						
Heptane Carboxylic Acid	A						
Heptanone	B						
Hexachloroacetone	B						
Hexachlorobutadiene	C						
Hexachlorobutene	C						
Hexachloroethane	C						
Hexadecane							
Hexadecanoic Acid	B						
Hexaethyl Tetraphosphate	X						
Hexafluoroethane (F-116)	X						
Hexafluoroxulene	X						
Hexaldehyde	A						A
Hexamethylenediamine	B						
Hexamethylenetetramine	B						
Hexan-3-One							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hexanaphthene							
Hexane	X	A		A	D	A	B
Hexanol	A	A	C/X				
Hexene	C						
Hexilamine	A						
Hexyl		A					
Hexyl Acetate	C						
Hexyl Alcohol (Hexanol)	A	A					B
Hexyl Methyl Ketone	B						
Hexylene Glycol	A						
Hexylresorcinol	C						
Hilo MS #1							
Histowax							
Home Orchard Spray	A						
Honey		A					
Houghto-Safe 1055 phosphate ester	B						
Houghto-Safe 416 & 500 Series	B						
Houghto-Safe 5040 (Water/Oil Emulsion)							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Houghto-Safe 620 Water/Glycol							
Household Bleach - Base/Caustic, Oxidizer	C						
Hydraulic Fluids (Pydrauls)	A						A
Hydraulic Oil	B	A					A
Hydraulic Oil (Petroleum)	B						A
Hydraulic Oils (Petroleum)	B	A					A
Hydraulic Oils (Synthetic)	C	A					A
Hydrazine	A	A					B
Hydrazine (Anhydrous)	B						
Hydrazine Dihydrochloride	B						
Hydrazine Hydrate	C						
Hydrazobenzene							
Hydriodic Acid	C						
Hydro Bromic Acid	A	C	B				A
Hydro-Drive MIH-10 (Petroleum Base)	C						
Hydro-Drive MIH-10 (Petroleum Base)							
Hydro-Drive MIH-50 (Petroleum Base)	C						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hydro-Drive MIH-50 (Petroleum Base)							
Hydroabietyl Alcohol	X						
Hydrobromic Acid	A	C	B				
Hydrobromic Acid 100%	A	X	C				
Hydrobromic Acid 40%	A		B				
Hydrobromic Acid- 100% aq. sol.- 68F	A		C				
Hydrobromic Acid- 20%	A	X	B	A	C		
Hydrobromic Acid- 50%	A	X	C				
Hydrobromic Acid- 50% aq. sol.- 68F	A		C				
Hydrobromic Acid- All Concentrations- 70F	A	C/X	B/C				
Hydrobromic Acid- Boiling		X					
Hydrobromic Acid-40%	A						
Hydrobromic Acid, 69% - Acid, Organic	B						
Hydrocarbons		A	A				
Hydrochloric Acid (100%)	A	X					
Hydrochloric Acid (20%)	A	X	B				
Hydrochloric Acid (25%)	A		B	A	A		

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hydrochloric Acid (36%)	A		B				
Hydrochloric Acid (37%)	A	C	B				
Hydrochloric Acid (All Conc.)	A						
Hydrochloric Acid (Cold) 37%	A	C					
Hydrochloric Acid (Dry Gas)		A					
Hydrochloric Acid Fumes- Concentrated- 1		X					
Hydrochloric Acid- 10% Unaerated		X					
Hydrochloric Acid- 20% Unaerated		X					
Hydrochloric Acid- 35%	A	C	B				
Hydrochloric Acid- 37%	A	C	B				
Hydrochloric Acid- All- 100F		X					
Hydrochloric Acid- All- 122F		X					
Hydrochloric Acid- All- 160F		X					
Hydrochloric Acid-5% Unaerated		X					
Hydrochloric Acid-50%							
Hydrochloric Acid, >6N - Acid, Inorganic	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hydrochloric Acid, 1N - Acid, Inorganic	B						
Hydrochloric Acid, 3 Molar to 158 F	B						
Hydrochloric Acid, 30% - Acid, Inorganic	B						
Hydrochloric Acid, 5% - Acid, Inorganic	B						
Hydrochloric Acid, 6N - Acid, Inorganic	B						
Hydrochloric Acid, Concentrated to 158 F	C						
Hydrochloric Acid, pure - Acid, Inorganic	B						
Hydrochloric Acid 35%	A						
Hydrocyanic Acid	A	B					B
Hydrocyanic Acid (20%)	A	X					A
Hydrocyanic Acid (Gas 10%)	A	X					A
Hydrocyanic Acid- 10%	A	A	A				A
Hydrofluoric Acid (100%)	X	X	A				X
Hydrofluoric Acid (20%)	A	X	A				A
Hydrofluoric Acid (25%)	B		A	A	C		A
Hydrofluoric Acid (49%)	B		A	C	C		B

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hydrofluoric Acid (50%)	B	X	A				B
Hydrofluoric Acid (75%)	C	X	A				C
Hydrofluoric Acid Vapors- 212F	X	X	A				
Hydrofluoric Acid- 30%	B	X	A				
Hydrofluoric Acid- 4%aq. sol.- 68F	A		A				
Hydrofluoric Acid- 40%	B	X	A				
Hydrofluoric Acid- 40%aq. sol.- 68F	C		A				
Hydrofluoric Acid- 50%	B	X	A				
Hydrofluoric Acid- All Concentrations- Hot	A to X	X					
Hydrofluoric Acid- All- All Temp	A to X	X					
Hydrofluoric Acid- Conc.- 68F							
Hydrofluoric Acid- Dilute	B	X	A				
Hydrofluosilicic Acid	A	X					B
Hydrofluosilicic Acid (100%)	A	X					B
Hydrofluosilicic Acid (20%)	A	X					A
Hydrofluosilicic Acid Vapors- 212F		X					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hydrofluosilicic Acid- 50%	A	C					B
Hydrofluosilicic Acid- 70F	A	C					B
Hydrofluosilicic Acid-5%- 70F	A	X					A
Hydroformic Acid	D						
Hydrogen	A	A	C				
Hydrogen Chloride- Gas	B						
Hydrogen Chloride- Dry			A				
Hydrogen Chloride Anhydrous	A						
Hydrogen Cyanide			C				
Hydrogen Dioxide (10%)	A						
Hydrogen Fluoride Anhydrous		A					
Hydrogen Fluoride- Anhydrous- 68F							
Hydrogen Fluoride- Anhydrous							
Hydrogen Gas	A	A					A
Hydrogen Iodine	D						
Hydrogen Oxide							
Hydrogen Peroxide	A	B	B	C	D		

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hydrogen Peroxide (10%)	A	B	B				
Hydrogen Peroxide (100%)	B	A	X				
Hydrogen Peroxide (30%)	A	B	B				
Hydrogen Peroxide (50%)	A	A	C				
Hydrogen Peroxide (90%)	B		X				
Hydrogen Peroxide 90%	B		X				
Hydrogen Peroxide Boiling		A					
Hydrogen Phosphide- 68F			A				
Hydrogen Selenide	X						
Hydrogen Sulfide- Aqua		A	A				
Hydrogen Sulfide- Dry		A	A				
Hydrogen Sulfide- Wet	A	A	A				A
Hydrogen Sulfide-Gas				A	A		
Hydrogen Sulfide-Wet.Hot							
Hydrogen Sulfide, Solution	A	A	A				
Hydrogen Sulfide, Aqueous Solution		A					
Hydrogen Sulfite		A					
Hydrogen Sulphide- Dry		A					
Hydrogen Sulphide- Dry- 70F		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Hydrogen Sulphide- Wet- 70F		B					
Hydrogen-Gas	A	A					A
Hydrolube-Water/Ethylene Glycol	B						
Hydroxy Benzene	C						
Hydroxyisobutyronirile	A						
Hydroxytoluene	C						
Hydrooxycitronellal	X						
Hydroquinol	C						
Hydroquinone		B	B				
Hydroquinone - Sat'd.		A					
Hyponne							
Hyposulphite Soda (Hypo)		A					
I.P.A.							
Ice Spar(Stone)							
Iminodi-1-Propanol	B						
Iminodiethanol	B						
Indium Sulfamate Plating R.T		C					
Indole	X						
Industron FF44							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Industron FF48							
Industron FF53							
Industron FF80							
Ink		C	A				
Insecticide	A					A	
Insulin	B						
Iodic Acid	B						
Iodine	A	X					
Iodine (In Alcohol)		B	X				
Iodine and Solutions	A	X					
Iodine Crystals, - Element, Solid	B						
Iodine Pentafluoride	X						X
Iodine- 10%	A	X					
Iodine- sol. in potassium iodide- 68F	A						
Iodine-70F	A	C					
Iodoacetic Acid, pure - Acid, Organic, Halogenated	X						
Iodoform	B	B					
Iodoform- 70F	B	B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
IPA, 100% - Alcohol, Aliphatic	B						
IPA, 30% - Alcohol, Aliphatic	B						
IPA, pure - Alcohol, Aliphatic	B						
Iron Phosphate		A					
Iron Plating, Ferrous Am. Sulfate Bath 150		C					
Iron Plating, Ferrous Chloride Bath 190F		X					
Iron Plating, Fluoborate Bath 145F		X					
Iron Plating, Sulfamate 140F		X					
Iron Plating, Sulfate- chloride Bath 160F		X					
Iron Plating, Ferrous Sulfate Bath 150F		C					
Iso-Butanol, 100% - Alcohol Aliphatic	B						
Iso-Butanol, pure - Alcohol, Aliphatic	B						
Iso-Butyl Alcohol, 100% - Alcohol, Aliphatic	B						A
Iso-Butyl Alcohol, pure - Alcohol, Aliphatic	B						A
Iso-Butylamine	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Iso-Butylbromide	C						
Isoamyl Valerate	X						
Isoamyl-p-Phenol							
Isoboreol	X						
Isobutane		A					
Isobutanol							
Isobutanol, pure - Alcohol, Aliphatic	B						
Isobutyl		A					
Isobutyl Acetate							
Isobutyl Alcohol		A					
Isobutyl Alcohol, pure - Alcohol, Aliphatic	B						
Isobutylcarbinol	B						
Isobutyl Methyl Ketone	X						
Isobutyl n-Butyrate							
Isobutyl Phosphate	B						
Isobutylene							
Isobutyraidehyde	C						
Isobutyric Acid							
Isocrotyl Chloride	X						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Isodecanol	C						
Isododecane							
Isoeugenol	C						
Isooctane	X	A					B
Isocyanates	B						
Isopropyl		A					
Isopropyl Acetate		B		A	C		X
Isopropyl Alcohol	A	A	A	A	C		A
Isopropyl Alcohol- 68F	A						A
Isopropyl Alcohol-100%- 70F	A						A
Isopropyl Alcohols	A	A	A				A
Isopropyl Ether	B	A					B
Isopropyl Myristate, pure - Ester, Aliphatic	X						
Isopropylacetone	B						
Isopropylacetone, pure - Ketone, Aliphatic	X						
Isopropylamine	B						
Isotane							
Isopropyl Ether							B
Japanese Gelatin							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Japanese Islinglass							
Jet Fuel	A	A	B	A	C	A	
Jet Fuel (JP3,JP4,JP5)	A	A	B	A	C	A	
Jet Fuels: JP-1.A & A1	A	A	B	A	C	A	
Jet Fuels: JP-3	A	A	B	A	C	A	
Jet Fuels: JP-4	A	A	B	A	C	A	
Jet Fuels: JP-5	A	A	B	A	C	A	
Jet Fuels: JP-6	ND	A	B	A	C	A	
Jet Fuels: JP-8	B	A	B	A	C	A	
Jew's Pitch							
JP-10	C						
JP-9 (MIL-F-81912)	C						
JP-9-11	C						
JPX(MIL-F-25604)	C						
Kelene							
Kelp Slurry	A	A		A	A	A	
Kerosene	B	A	B	A	A	A	C
Kerosene (Kerosine)	B	A	B	A	A	A	C
Kerosene- 70F	B	B	B	A	A	A	C
Ketchup	A	A	A			A	

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Ketchup- 70F	A	B	A			A	
Keto Hexamethylene							
Ketones	X	A	C				
Kodak FTFR Photoresist - Misc., Photoresist	X						
Kodak kmer Photoresist - Misc., Photoresist	X						
Kodak KTFR Photoresist - Misc., Photoresist	X						
Kraft Liquors		A	B				
Krystallin							
Kurrol's Salt							
Lacquer Thinners	X	A	C				X
Lacquers	X	A	C				X
Lactams-Amino Acids							
Lactic Acid	A	B	A/B	C	C		A
Lactic Acid (Hot)	A						A
Lactic Acid Cold	A		B				A
Lactic Acid Salts		A					
Lactic Acid- 1,5, and 10%- 70F	A	B					A
Lactic Acid- 1%- Boiling	A	B					A

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Lactic Acid- 10%- 150 F to Boiling	A	B					A
Lactic Acid- 10%- Boiling	A	B					A
Lactic Acid- 25%	A	A					A
Lactic Acid- 5%	A	A					A
Lactic Acid- 5% Boiling	A	B					A
Lactic Acid- 5%- 150F	A	A					A
Lactic Acid- 80%	A	A					A
Lactones (Cyclic Esters)	C						
Lanotin- 70F							
Laquer	X						
Laquer Solvents	X	A					
Lard	A	A	A	A	A	A	C
Lard (Animal Fat)	A	A	A	A	A		C
Lard Oil	A	A	B	A	A		C
Lard- 70F	A	A	A	A	A		C
Lard- Molten		A					
Lasso	A						
Latex		A					
Lauric Acid		A					
Lauryl Alcohol							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Lauryl Chloride		A	C	A	A		
Lavender Oil	B						C
LB 135	B						
Lead		A					
Lead (Molten)	X						
Lead Acetate		A	A	A	A		B
Lead Acetate- 5%- Boiling		B					B
Lead Acetate- 68F			A				B
Lead Acetate- Sat'd.		A					B
Lead Arsenate			A				
Lead Azide	X						
Lead Bromide	B						
Lead Carbonate	B						
Lead Chloride							
Lead Chromate	B						
Lead Dioxide	B						
Lead Fluoborate Plating		C					
Lead Linoleate	B						
Lead Naphthenate	X						
Lead Nitrate	A	A	A				A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Lead Nitrate- 68F	A	A	A				A
Lead Nitrate- Sat'd.	A	A	A				A
Lead Oxide	B						
Lead Salts	A		A				
Lead Sulfamate		A					A
Lead Sulfate	A						
Lead Sulfate		C					
Lemon Oil		A					
Ligrion		A					
Lime	A	A					
Lime Bleach	A						B
Lime Saltpeter							
Lime Slurry		A					
Lime Soda							
Lime Sulfur	A	A	B				A
Limonene	X						
Lindol							C
Linoleic Acid	C	C					X
Linseed Oil	B	A	A				B
Linseed Oil- 68F	B	A	A				B

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Linseed Oil- 70F	B	A	A				B
Liquid Petroleum Gas (LPG)	X						B
Liquor.Sulfitic			A				
Lithium Broide				A			
Lithium Bromide					A		
Lithium Bromide (Saturated)							
Lithium Carbonate	B						
Lithium Chloride		A					
Lithium Citrate	B						
Lithium Grease	A						
Lithium Hydroxide		A		A			
Lithium Hypochlorite	B				A		
Lithium Nitrate	B						
Lithium Nitrite	B						
Lithium Perchlorate	B						
Lithium Salicylate	B						
Lithopone	B						
Lubricants		A					
Lubricating Oil (ASTM#1)	B	A					B
Lubricating Oil (ASTM#2)	B	A					B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Lubricating Oil (ASTM#3)	B	A					B
Lubricating Oils (Crude & Refined)	B	A				A	
Lubricating Oils (Petroleum)	C	A	C				
Lubricating Oils (Synthetic base)	C	A	C				
Ludox		A					
Lumarith E.C.							
Lye	B	A					B
Lye (Caustic)- 34%-230F		A					
Lye Solutions	A						
Lye: Ca(OH)2 Calcium Hydroxide	A	B					
Lye: KOH Potassium Hydroxide	A	A					
Lye: NaOH Sodium Hydroxide	A	B					
Lysine-Monohydrochloride-dl (Powder)							
Lysine-Dihydrochloride-dl (Powder)							
Lysol- 212F		A					
Lysol- 70F		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Magnesium Acetate	A						
Magnesium Ammonium Sulfate							
Magnesium Bisulfate		A					
Magnesium Bisulfite				A	A		
Magnesium Bromide							
Magnesium Carbonate		A	A	A	A		
Magnesium Carbonate- 68F		A	A				
Magnesium Carbonate- All Concentrations		B					
Magnesium Carbonate, Saturated							
Magnesium Chloride	A	B	A	A	A		A
Magnesium Chloride Sulfate	A						A
Magnesium Chloride- 1% to 5% Still		A					
Magnesium Chloride- 1% to 5% Still-Hot		B					
Magnesium Chloride- 1% -5%- Hot		B					
Magnesium Chloride- 1% -5%-70F		B					
Magnesium Chloride- 68F							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Magnesium Chloride- Sat'd.		X					
Magnesium Citrate							
Magnesium Fluoride		C					
Magnesium Hydrate	A						
Magnesium Hydroxide	A	A	A	A	A		A
Magnesium Hydroxide-68F	A	A	A				A
Magnesium Hydroxide-70F	A	A	A				A
Magnesium Hydroxide-Sat'd.	A	A	A				A
Magnesium Hydroxide-Thick Suspension	A	A					A
Magnesium Iodide (Saturated)							
Magnesium Nitrate		A	A				
Magnesium Nitrate-68F		A	A				
Magnesium Nitrate-All Concentrations- 70		A	A				
Magnesium Oxide		A					
Magnesium Salt Solutions	A						
Magnesium Salts	A		B				
Magnesium Salts, Aq. sat, - 70F							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Magnesium Sulfate	A	A	A				A
Magnesium Sulfate (Epsom Salts)	A	B					A
Magnesium Sulphate- 5%- Hot	A	A					A
Magnesium Sulphate- 68F	A						A
Magnesium Sulphate-10% - 70F	A	B					A
Magnesium Sulphate-10% - Boiling	A	B					A
Magnesium Sulphite	A						A
Magnesium Trisilicate	X						A
Maize Oil							
Malathion							
Maleic Acid	A	A	B				B
Maleic Acid- Sat'd.	A	A					B
Maleic Acid, 10%	A	A					B
Maleic Acid, 25%	A	A					B
Maleic Anhydride	A	A					
Maleic Hydrazide	B						
Maleinic Acid-25%	A	A					
Maleic Acid	A	A	B				B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Maleic Acid- 68F	A	A					B
Maleic Acid- Cold & Hot	A	A					B
Maleic Acid- Cold and Hot	A	A					
Malonyl Nitrile							
Malt Salt							
Mandelic Acid	B						
Manganese Acetate	B						
Manganese Carbonate		A					
Manganese Chloride- 10% to 50% Aqueous		A					
Manganese Dioxide	B						
Manganese Gluconate	B						
Manganese Hypophosphite	B						
Manganese Linoleate	B						
Manganese Naphthenate	X						
Manganese Phosphate	B						
Manganese Salts	A						
Manganese Sulfate		A					
Manganous Chloride	B						
Manganous Phosphate	B						
Manganous Sulfate	A						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Malathion	A						
Mannitol	B						
Mash		A					
Mash- Hot		A					
Mayonnaise		A					
Mayonnaise- 70F		B					
Mayonnaise- Cold & Hot		A					
Meats (Unsalted)		A					
Mechanical Oil - Hydrocarbon, Mixture	C						
Meitylene, pure - Hydrocarbon, Aromatic	C						
Melamine		X					
Mercaptan	X						
Mercapto Acetic Acid (95%)							
Mercaptobenzothiazole (MBT)	X						
Mercuric Acetate	B						
Mercuric Bichloride- 0.07%		A					
Mercuric Chloride		X	B	A	C		A
Mercuric Chloride (Dilute Solution)		X	A				A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Mercuric Chloride- Dilute		X	A				A
Mercuric Cyanide		A	B				
Mercuric Cyanide- Sat'd.		A	B				
Mercuric Iodide	B						
Mercuric Nitrate	B						
Mercuric Sulfate	B						
Mercuric Sulfate- Sat'd.							
Mercuric Sulfite	B						
Mercurous Nitrate		A	B				
Mercurous Nitrate- Sat'd.		A	B				
Mercury	A	B	B				A
Mercury Chloride- Dil. Sol. - 70F		C					A
Mercury Fulminate	B						
Mercury Salts	A		B				
Mercury Vapours	A						
Mesityl Oxide	C						X
Meta-Nitroaniline	B						
Meta-Toluidine	X						
Metaldehyde	B						
Methacrylic Acid		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Methallyl Alcohol							
Methallyl Chloride	B						
Methanal							
Methanal-40%							
Methanamide							
Methane	X	A					B
Methane Carboxylic Acid	A						
Methanoic Acid	A						
Methanol	A	A	B	A	C	A	
Methanol- 70F	A	A	B	A	C		
Methenyl Iodide							
Methionine-dl (Powder)							
Methoxy Ethanol	A						
Methoxy Methane							
Methoxychlor	X						
Methoxyethyl Oleate							
Methyl		A					
Methyl Abietate	X						
Methyl Acetal							
Methyl Acetate	A	A	X				B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Methyl Acetate (82%)	A						B
Methyl Acetoacetate	A						
Methyl Acetone		A					
Methyl Acetophenone	X						
Methyl Acrylate	X						B
Methyl Acrylate- Tech.- Pure		A					B
Methyl Acrylic Acid							B
Methyl Alcohol	A	A	A				A
Methyl Alcohol (10%)	A	A	A				A
Methyl Alcohol (Methanol)	A	A	A				A
Methyl Alcohol- 100%-70F	A						A
Methyl Amine		A					
Methyl Allyl Alcohol	A						
Methyl Allyl Chloride	B						
Methyl Amyl Alcohol	A			A	X		
Methyl Amyl Carbinol	B						
Methyl Allyl Chloride	B						
Methyl Anthranilate	X						
Methyl Benzene	X						
Methyl Bromide	C	A	X				X

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Methyl Butane	C						
Methyl Butrate Cellosolve	B						
Methyl Butyl Alcohol	B						
Methyl Butyl Ketone	B	A					X
Methyl Butyrate							
Methyl Butyrate Chloride	B						
Methyl Carbitol							
Methyl Carbonate							
Methyl Cellosolve	A	A					B
Methyl Cellosolve Acetate, pure - Ether, Aliphatic, Polyol	C						B
Methyl Cellulose	A						
Methyl Chloride	B	A	X				X
Methyl Chloride- 68F			X				
Methyl Chloride- Dry		A	X				
Methyl Chloroacetate	B						
Methyl Chloroform		A					
Methyl Chloroformate							
Methyl Chlorosilanes	X						
Methyl Cyanide	A						
Methyl Ethyl Ketone	A	A	B/C	A	A	X	X

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Methyl Ethyl Oleate	X						X
Methyl Formate		A					B
Methyl Hexanol	B						
Methyl Isobutyl Ketone	A	A	C				X
Methyl Isobutyl Ketone- 68F							
Methyl Isocyanate	B						
Methyl Isopropyl Ketone		A					
Methyl Isovalerate	X						
Methyl Lactate	B						
Methyl Mercaptan	B						
Methyl Methacrylate	A/B						X
Methyl Pentadiene	X						
Methyl Phenol							
Methyl Phenylacetate	X						
Methyl Propyl Ether	B						
Methyl Salicylate	B						X
Methyl Styrene	X						
Methyl Sulfide	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Methyl Tertiary Butyl Ether (MTBE)	C						
Methyl Valerate	X						
Methyl-2-Butanol	B						
Methyl-2-Butanone	B						
Methyl-1-Butyl Ether, pure - Ether, Aliphatic	C						
Methyl-2-Hexanone	C						
Methyl-2-Pyrrolidone or n- Methyl-2-Pyrrolidone	B	A		A	B		
Methyl 1-2, 4-Pentanediol	A						
Methyl-2-Pentanol	B						
Methyl-2-Pentanone	C						
Methyl-3-Penten-1-One	C						
Methyl-4-Isopropyl Benzene	X						
Methyl-Iso-Amyl-Ketone	C						
Methyl-L-Propanol	A						
Methylacrylic Acid							
Methylal	X						
Methylamine		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Methylallyl Acetate	B						
Methylamyl Acetate	B						
Methylamyl Alcohol	B						
Methylated Spirits			A				
Methylcyclohexane	X						
Methylcyclopentane	C						
Methylene Bromide	C						
Methylene Chloride	B	A	X	A	C		X
Methylene Chloride- 40%- Room to Boiling	B	A	X	A	C		
Methylene Chloride- 68F	B	A	X	A	C		
Methylene Chloro Bromide							
Methylene Chlorobromide		A					
Methylene Dichloride							
Methylene Iodide							
Methylene Oxide							
Methylene Salicylas							
Methylethylketone or Methylethyl Ketone or MEK	A	A					
Methylglycerol	B						
Methylisobutyl Carbinol	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Methylisobutyl Ketone	B						
Methylisopropyl Ketone	B						
Methylacetonitrile	A						
Methylphenol	B						
Methylpyrrolidone	B	A					
Methylpropyl Carbinol	A						
Methylpropyl Ketone	B						
Methylsulfuric Acid							
Metrizamide - Misc.	B						
Methylene Chloride		A					
MIL-F-81912 (JP-9)	C						
MIL-F-82522 (RJ-4)	C						
MIL-H-46170 -15° F to +400° F	C						
MIL-H-46170 -20° F to +275° F	C						
MIL-H-46170 -55° F to +275° F	C						
MIL-H-46170 -65° F to +275° F	C						
MIL-H-5559A							
MIL-H-5606 -65° F to +235° F	C						
MIL-H-5606 -65° F to 235° F	C						
MIL-T-83133	C						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
MIL-T-9188B							
Milk	A	A	B	A	A	A	A
Milk (Fresh or Sour)- Cold or Hot		B	B				
Milk (Whole)	A	A	B	A	A	A	
Milk Acid-50%	A	A	B				
Milk of Magnesia							
Milk- 70F	A	A				A	
Mine Water- Acid	A	A				A	
Mineral Naptha							
Mineral Oil	A	A	B			A	B
Mineral Spirits	B/C	A		A	A	A	
Mixed Acids- 15% H2SO4 + 5%HNO3 + 80%		B					
Mixed Acids- 15% H2SO4 + 5%HNO3 + 80%		B					
Mixed Acids- 50% H2SO4 + 50%HNO3- 200		B					
Mixed Acids- 50% H2SO4 + 50%HNO3- Boil							
Mixed Acids- 50% H2SO4 + 50%HNO3- Col		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Mixed Acids- 70% H2SO4 + 10%HNO3 + 20		B					
Mixed Acids- 70% H2SO4 + 10%HNO3 + 20		C					
Mixed Acids- 70% H2SO4 + 10%HNO3 + 20		B					
MLO-7277 Hydr.							
MLO-7557							
MLO-8200 Hyr.							
MLO-8515							
Mobasic Sodium Phosphate, pure - Salt, Inorganic	B						
Mobil 24 DTE							
Mobil 254 Lubricant	X						
Mobil Delvac 1100,1110,1120,1130							
Mobil SHC 500 Series	C						
Mobil SHC 600 Series	C						
Mobilgas WA200 ATF	C						
Mobilgear 600 Series	C						
Mobilgear SHC ISO Series	C						
Mobilgrease HP	C						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Mobilgrease HTS	C						
Mobilgrease SM	C						
Mobilith AW Series	C						
Mobilith SHC Series	C						
Mobiljet II Lubricant	X						
Mobilmistlube Series	C						
Mobiloil SAE 20	C						
Molasses		B	A				
Molten Sulfur	B						
Molybdenum Disulfide Grease	C						
Molybdenum Oxide	B						
Molybdenum Trioxide	B						
Molybdic Acid	B						
Molybodic Acid- 5%- 70F		B					
Molybolic acid- 5%		A					
Monoammonium Phosphate							
Monobasic Potassium Phosphate, pure - Salt, Inorganic	B						
Monobromo Trifluoro Methane							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Monobromotoluene	X						
Monobutyl Paracresol	X						
Monochloracetone							
Monochlorethane							
Monochloro Phenol							
Monochloro Acetic Acid	A						
Monochloro Benzene	X						X
Monochloro Trifluoro Methane							
Monochloroacetic Acid	A						
Monochloroacetic Acid- 50%	A	X					
Monochlorobenzene- 68F	X						
Monochlorobenzene- Tech.- Pure	X	A					
Monochlorobutene	X						
Monochlorohydrin	X						
Monoethanol Amine							X
Monoethanolamine		A					X
Monochlorodifluoromethan	B						
Monoethanol Amine	A						
Mononitrotoluene	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Monoethyl Amine	A						
Monoethylamine	A						
Mononitrotoluene & Dinitrotoluene (40/60 Mix)	B						
Morpholine	A	A					
Morrhua Oil							
Mosaic Gold							
Motor Oil	B	A				A	
Motor Oil- 70F	B	A				A	
Motor Spirits							
MTBE, pure - Ether, Aliphatic	B						
Mud, Drilling	A	A		A	A		
Muriate of Ammonia							
Muriatic Acid	A	X		A	A		
Muriatic Acid- 70F	A	C					
Mustard		A					A
Mustard- 70F		B					A
Myristic Acid	X						
n Heptane							
n- Amyl Chloride		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
n- Butyl Chloride		C					
n- Hexane		A					
N-Methylpyrrolidone (NMP)	B	A					
n- Octane		A					
n- Pentane	X	X				A	
n- Propyl Bromide		A					
n- Propyl Nitrate		A					
n-Butanol, pure - Alcohol, Aliphatic	B						
n-Butyl Acetate	A	C					
n-Butyl Acetate, pure - Ester, Aliphatic	C						
n-Butyl Alcohol, pure - Alcohol, Aliphatic	B						
n-Butyl Phthalate, pure - Ester, Aromatic	C						
n-Decane, pure - Hydrocarbon, Aliphatic	C						
n-Dodecanol, pure - Alcohol, Aliphatic	X						
n-Dodecyl Alcohol							
n-Heptane, pure - Hydrocarbon, Aliphatic	C						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
n-Hexane	B	A					
n-Hexane-1							
n-Hexanol, pure - Alcohol, Aliphatic	X						
N-Methypyrrolidone NPM		A		A	B		
n-Octodecylic Acid							
n-Octyl Alcohol		A		A	A		
n-Pentanol, pure - Alcohol, Aliphatic	X						
n-Pentyloxypentane							
n-Propane, gas, pure - Hydrocarbon, Aliphatic	C						
n-Propane, liquid - Hydrocarbon, Aliphatic	X						
n-Propanol, pure - Alcohol, Aliphatic	B						
Naphtha	B	A	X	A	X		C
Naphthalene	C	B	X				X
Naphthalene Chloride	C						
Naphthalene Sulfonic Acid	X						
Naphthalene- 100%- 70F							
Naphthalene- 68 F							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Naphthalonic Acid	X						
Naphthene							
Naphthylamine	X						
Naptha		A					
Naptha Crude- 70F		B					
Naptha Pure- 70F		B					
Napthalene	C	B					
Napthenic Acid							
Natural Gas	A	A	A				A
Neville Acid							C
Nickel Acetate			A				B
Nickel Ammonium Sulfate		A					
Nickel Ammonium Sulphate							
Nickel Chloride		B	A				A
Nickel Chloride Sol.- 70F		B	A				A
Nickel Chloride- 68F			A				A
Nickel Chloride- Sat'd.		A	A				A
Nickel Cyanide	B						
Nickel Nitrate			A				
Nickel Nitrate- 10%		A	A				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Nickel Nitrate- 68F			A				
Nickel Nitrate- Sat'd.		A	A				
Nickel Plating, Electroless 200F							
Nickel Plating, Fluoborate 100-170F		C					
Nickel Plating, High Chloride 130-160F		C					
Nickel Plating, Sulfamate 100-140F		C					
Nickel Plating, Watts Type 115-160F		C					
Nickel Salts	A		B				
Nickel Sulfate	A	B	A				A
Nickel Sulfate- Sat'd.	A		A				A
Nickel Sulphate Sol.- 70F	A	B	A				A
Nickel Sulphate- 10%	A	A	A				A
Nicotinamide (Niacinamide)	X						
Nicotinamide Hydrochloride	B						
Nicotine		A	A				
Nicotine Bentonite							
Nicotine Sulfate							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Nicotinic Acid		C	A				
Nietylene							
Niroacellulose	B						
Nirodiphenyl	X						
Niter Cake							A
Niter cake- Fused		B					A
Nitrating Acid (<1% Acid)		A					
Nitrating Acid (<15% H2SO4)		C					
Nitrating Acid (<15% HNO3)		X					
Nitrating Acid (>15% H2SO4)		C					
Nitric Acid (5 to10%)	A	A	A/B				A
Nitric Acid- 10%	A	A	B	A	C		A
Nitric Acid- 10%aq. sol.- 68F	A	A	B				A
Nitric Acid- 100%	B	A	X				C
Nitric Acid- 20%	B	A	C				A
Nitric Acid- 25%	B	A	C	A	C		A
Nitric Acid- 25%aq. sol.- 68F	B	A	C				A
Nitric Acid- 30%	B	A	C				A
Nitric Acid- 35%	B	A	C				A
Nitric Acid- 40%	B	A	C				B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Nitric Acid- 5%	A	A	A/B				A
Nitric Acid- 5%- Boiling		A					
Nitric Acid- 5%aq. sol.- 68F	A	A	A/B				A
Nitric Acid- 50%	B	A	C	C	X		B
Nitric Acid- 50%	B	A	C				B
Nitric Acid- 50%- 70F	B	A	C				B
Nitric Acid- 50%- Boiling	B	A	X				C
Nitric acid- 50%aq. sol.- 68F	B	A	C				B
Nitric Acid- 65%- Boiling	C	A	X				C
Nitric Acid- 69%. 42.1 BE	C	A	X				C
Nitric Acid- 70%	X	A	X				C
Nitric Acid- 98%	X	B	X	X	C		C
Nitric Acid- Concentrated	X	B	X				C
Nitric Acid- Concentrated- Boiling	X	B	X				C
Nitric Acid- Fuming	X	A	X				X
Nitric Acid- Fuming Conc. - 70F	X	B	X				X
Nitric Acid- Fuming Conc. - Boiling	X	C	X				X
Nitric Acid- Inhibited Red Fuming (IRFNA)							X

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Nitric Acid- Red Fuming (RFNA)							X
Nitric Acid-10%. 7.5 BE							
Nitrilotriethanol	A						
Nitro Benzene	X	B	X				X
Nitro Ethane	A						C
Nitro Hydrochloric Acid							
Nitro Methane							
Nitro Muriatic Acid							
Nitro Propane							
Nitro Xanthic Acid							
Nitroaniline	B						
Nitrobenzene	X	B	X				X
Nitrobenzoic Acid	B						
Nitrochlorobenzene	B						
Nitrochloroform	B						
Nitrodiethylaniline	B						
Nitroethane	A						
Nitroethane- Tech.- Pure							
Nitrogen	A	A		A	A		A
Nitrogen Fertilizer Solution	A						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Nitrogen Gas		A					
Nitrogen Monoxide							
Nitrogen Oxides	A						X
Nitrogen Trifluoride	X						
Nitroglycerine	B						
Nitroglycerine		A					
Nitroglycerol	B						
Nitroglycol							
Nitroisopropylbenzene	B						
Nitromethane	A	A					
Nitromethane- Tech.- Pure	A	A					
Nitrophenol	B						
Nitropropane	C						
Nitrosulfuric Acid	X						
Nitrosyl Chloride							
Nitrothiophene	B						
Nitrotoluene	B						
Nitrous Acid	A	B	X				
Nitrous Acid- 10%		C					
Nitrous Acid- 5%		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Nitrous Acid- 5%- 70F		B					
Nitrous Oxide		A					
Nonane	C						
Nonanoic Acid	B						
Nonanol	B						
Noryl GE Phenolic	B						
Nycodenz - Misc.	B						
Nyvac FR200 Mobil	B						
Octadecane	C						B
Octanoic Acid	B						
Octanol	B						
Octyl		A					
Octyl Acetate	B						
Octyl Alcohol	B						A
Octyl Aldehyde	B						
Octyl Amine	B						
Octyl Carbinol	B						
Octyl Chloride	C						
Octyl Phthalate	X						
Octylene Glycol	B						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Oil of Vitriol							
Oil of Wintergreen, pure - Ester, Aromatic	C						
Oil, Mineral	A		C				
Oil, Paraffin, pure - Hydrocarbon, Mixture	C						
Oil, Sesame, pure - Misc.	X						
Oil, Vegetable	A		B	A	A		
Oil, Wintergreen, pure - Ester, Aromatic	X						
Oils- Mineral- Vegetable- Hot & Cold		A					
Oils-Crude- Hot & Cold	C	A	B	A	A	A	
Oils, Aniline		A					
Oils, Animal	A		B				
Oils, Anise		A					
Oils, Bay		A					
Oils, Bone		A					
Oils, Castor	B	A	B				
Oils, Cinnamon		A					
Oils, Citric		A					
Oils, Clove		A					

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Oils, Coconut		A					
Oils, Cod Liver		A					
Oils, Corn		A					
Oils, Cotton Seed		A					
Oils, Cresote		A					
Oils, Crude- Cold and Hot		B	B				
Oils, Diesel Fuel (2D, 3D, 4D, 5D)		A	B				
Oils, Fuel (1, 2, 3, 5A, 5B, 6)		A	B				
Oils, Ginger		A					
Oils, Hydraulic (See Hydraulic)			B				
Oils, Lemon		A					
Oils, Linseed		A					
Oils, Mineral		A					
Oils, Olive		A					
Oils, Orange		A					
Oils, Palm		A					
Oils, Peanut		A					
Oils, Peppermint		A					
Oils, Pine		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Oils, Rape Seed		A					
Oils, Rosin		A					
Oils, Sesame Seed		A					
Oils, Silicone		A					
Oils, Soybean	C	A					
Oils, Sperm		A					
Oils, Tanning		A					
Oils, Transformer		A	B				
Oils, Turbine		A	B				
Oils, Veg. & Min.- Cold and Hot		B	B				
Olefins	X						
Oleic Acid	B	A	X				C
Oleic Acid- 300F	X	B					
Oleic Acid- 400F	X	B					
Oleic Acid- 68F	B	A					
Oleic Acid- 70F	B	A					
Oleum	X	A	X				C
Oleum (100%)	X	A					
Oleum (25%)		A					
Oleum Theobromatics							

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Oleyl Alcohol	X						
Olive Oil	B	A					B
Orth-Dichlorobenzene	B						X
Ortho-Dichlorobenzol	B						
Ortho Weed B Gone	A						
Ortho Weed & Grass Killer	A						
Ortho Xylene	X						
Ortho-Chloroaniline	B						
Ortho-Chlorophenol	B						
Ortho-Cresol	B						
Ortho-Nitrotoluene	B						
Orthophos Acid	X						
OS 70							
Oxalic Acid	A	B	A	C	C		B
Oxalic Acid (Cold)	A	B	A				B
Oxalic Acid- 10%	A	B	A				A
Oxalic Acid- 10%- 70F	A	B	A				A
Oxalic Acid- 10%- Boiling	A	B	A				A
Oxalic Acid- 25%- Boiling	A	B	A				A
Oxalic Acid- 5%- 70F	A	B	A				A

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Oxalic Acid- 5%- Cold & Hot	A	B	A				A
Oxalic Acid- 50%	A	B	A				B
Oxyethylene Succinic Acid							
Oxygen	A	A					B
Oxygen - 200 - 400 F							
Oxygen - Cold							B
Oxygen-250 400 deg. F							
Oxygen-Liquid							
Oxygen, gas, pure - Element, Gas	C						
Ozonated Deionized Water	A						
Ozone	A	A					B
p-Tertiary Butyl Carechol							
p-Toluenesulfonic Acid (PTSA)	A	C		A	A	X	
Palm Oil		A					
Palm Oil- 70F							
Palmitic Acid							
Palmitic Acid	A	A					B
Palmitic Acid (Powder)	A	A					B
Palmitic Acid- 10%	A	A					B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Palmitic Acid- 68F	A	A					B
Palmitic Acid- 70%	A	A					B
Para-Dichlorobenzene	C						
Para-Nitroaniline	B						
Para-Nitrobenzoic Acid	B						
Para-Nitrophenol	B						
Para-Toluene Sulformic Acid	B						
Parachloride							
Paracymene	C						
Paraffin		A					
Paraffin- Cold and Hot		B					
Paraffin- Motten		A					
Parathlon	X						
Paregoric Compound		A					
Peanut Oil		A					B
Pectin (Liquor)	C						
Penicillin (Liquid)	C						
Penta Hydroxy Hexoic Acid							
Penta Methylene Amine							
Pentachlorophenol	B	A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Pentachlorophenol, Dowicide "G" Sodium	B	A					
Pentafluoroethane (F-125)	X						
Pentane	X	C					
Pentyl Pentanoate	C						
Peracetic Acid- 70%		C					
Perchlorethylene	X	A	X				
Perchloric Acid	X	C		C	X		A
Perchloric Acid- 10%	X	A					A
Perchloric Acid- 68F	X	C					A
Perchloric Acid, 25% - Acid, Inorganic, Oxidizer	X						
Perchloric Acid, 60% - Acid, Inorganic, Oxidizer	C						
Perchloric Acid, 70% - Acid, Inorganic, Oxidizer	C						
Perchloro Methane							
Perchloroethylene	B	A					X
Percoll - Misc.	B						
Perfluoropropane	X						
Perfluorotriethylamine	X						
Perhydrol							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Periciase							
Permachlor							
Permanganic Acid	X						
Persulfuric Acid (Caro's Acid)	X						
Peru Saltpeter							
Petrol							
Petrolatum		A					
Petrolatum Ether	C						
Petrolene							
Petroleum	C	A	A			A	B
Petroleum - Above 250	X	A	A			A	X
Petroleum - Below 250	C	A	A			A	B
Petroleum Benzin							
Petroleum Ether		B					
Phenol	B	A	X				C
Phenol (10%)		A					
Phenol (Carbolic Acid)		A					
Phenol 70% 30% H2O							
Phenol 85%				C	C		
Phenol- CP- 70F		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Phenol- CP- Hot		B					
Phenol, 5%							
Phenol, 50% - Alcohol, Aromatic	C						
Phenol, 92% - Alcohol, Aromatic	C						
Phenol, Aq. Sat.- 70F							
Phenol, Crystals							
Phenol, Crystals, pure - Alcohol, Aromatic	C						
Phenol, liquid - Alcohol Aromatic	C						
Phenol, pure - Alcohol, Aromatic	C						
Phenolates							
Phenolic Resins		A					
Phenolic Resins- Cold and Hot		B					
Phenolic Sulfonate	B						
Phenylacetamide	X						
Phenylacetic Acid	B						
Phenylbenzene							X
Phenylcarbinol- 68F							

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Phenyldrazine							
Phenylene Diamine	X						
Phenylethanol, pure- Alcohol, Aromatic	X						
Phenylethyl Malonic Ester	B						
Phenylglycerine	C						
Phenylhydrazine Hydrochloride	B						C
Phenylhydrazine Hydrochloride- 68F	B						C
Phenylhydrazine- 68F	B						C
Phenylic Acid							
Phenylmercuric Acetate	B						
Phosphine	X						
Phospholeum							
Phosphoric Acid - 45%							
Phosphoric Acid (<40%)	A	C	A				
Phosphoric Acid (>40%)	A	X	C				
Phosphoric Acid (40% -100% Solution)		B					
Phosphoric Acid (Crude)		C					
Phosphoric Acid (molten)		C					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Phosphoric Acid (to 40% Solution)	A	A					
Phosphoric Acid 20%	A	A	B				B
Phosphoric Acid 30%	A	A	B				B
Phosphoric Acid 50%	A	A	C				B
Phosphoric Acid 85%	A	A					
Phosphoric Acid- 1 and 5% - 70F and Boiling	A	A					
Phosphoric Acid- 1%	A	A					
Phosphoric Acid- 10% Aerated	A	A					
Phosphoric Acid- 10% Agitated	A	A					
Phosphoric Acid- 10% Boiling	A	A					
Phosphoric Acid- 10%- Still	A	A					
Phosphoric Acid- 10% Still- 70F	A	A					
Phosphoric Acid- 15%	A	A		A	A		
Phosphoric Acid- 5%	A	A					
Phosphoric Acid- 50%	A	A		A	C		
Phosphoric Acid- 50%- 70F	A	A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Phosphoric Acid- 50%- Boiling	A	A					
Phosphoric Acid- 50%aq. sol.-68F	A	A					
Phosphoric Acid- 80%	A	A		A	C		
Phosphoric Acid, 10%	A	A					
Phosphoric Acid, 25%	A	A					
Phosphoric Anhydride	A	A					
Phosphoric Anhydride (Dry or Moist)	A	A					
Phosphoric Anhydride (Molten)		A					
Phosphoric Anhydride- 68F		A					
Phosphoric Anhydride- Dry		A					
Phosphoric Oxychloride							
Phosphoric Trichloride							X
Phosphorous (Red)		A					
Phosphorous (Yellow)							
Phosphorous Pentoxide		A					
Phosphorous Trichloride		A					
Phosphorous Trichloride Acid							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Phosphorus		A					
Phosphoryl Chloride							
Phosphate Esters		A					
Photogen							
Photographic (Developer)		A					
Photographic Developers- 68F							
Photographic Emulsions- 68F							
Photographic Fixing Sol- 68F							
Photographic Hypo - Salt, Inorganic, Reducer	B						
Photographic Solutions		A					
Photoresists - Misc., Photoreist	X						
Phthalic Acid	A	A	B				
Phthalic Anhydride		B					
Picric Acid		A					A
Picric Acid- 1% w/w in water-68F							
Picric Acid- 10%		A					
Picric Acid- 10% w/w in alcohol-68F							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Picric Acid- 70F		B					
Picric Acid- Concentrated		A					
Pine Oil		A					X
Pine Tar							
Pine Tar Oil		A					
Pine Tar Oil- Cold and Hot		B					
Pinene							B
Piperazine	X						
Piperidine	B						X
Piranha (H2SO4:H2O2) (70:30)	X						
Pitch							
Plating Solutions	A						
Plating Solutions (Brass)							
Plating Solutions (Cadmium)							
Plating Solutions (Chrome)		A					
Plating Solutions (Copper)							
Plating Solutions (Gold)							
Plating Solutions (Lead)							
Plating Solutions (Nickel)		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Plating Solutions (Rhodium)							
Plating Solutions (Silver)		A					
Plating Solutions (Tin)							
Plating Solutions (Zinc)							
Plating Solutions, Antimony Plating 130F		A					
Plating Solutions, Arsenic Plating 110F		A					
Poly Propylene Glycol							
Poly Vinyl Acetate Emulsion							
Polyaluminum Chloride	A			A	A	A	
Polyethylene Glycol Monolaurate	B			A	A		
Polyglycerol	B						
Polyglycol	B			A	A		
Polyglycol E-300 to E- 4000							
Polysulfide Liquor		C					
Polyvinyl Acetate		C					B
Polyvinyl Acetate - Emulsion							B
Ponderous Magnesia							
Potash	A	A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potash- Solution- Hot		A					
Potash-Alum							
Potash-Caustic	A						
Potash-Water Glass	A						
Potassii Sulfas							
Potassium Acetate				A	A		B
Potassium Aluminum		A					
Potassium Aluminum Sulfate							
Potassium Aluminum Sulfate. Anhydrous							
Potassium Amyl Xanthate							
Potassium Antimonate	B						
Potassium Bicarbonate		B					
Potassium Bicarbonate- Sat'd.		A					
Potassium Bichromate- 25%- 70F		B					
Potassium Bichromate- 25%- Boiling		B					
Potassium Bichromate- Neutral		A					
Potassium Bichromate- Sat'd.		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potassium Bisulfate		A					
Potassium Bisulphide-68F							
Potassium Bitartrate	B						
Potassium Borate		A					
Potassium Borate-68F							
Potassium Borates							
Potassium Bromate		A					
Potassium Bromide		A					
Potassium Bromide- 5%		A					
Potassium Bromide- 70F		B					
Potassium Carbonate	A	A					
Potassium Carbonate- 1%	A	A					
Potassium Carbonate- Solution- 70F and B	A	B					
Potassium Carbonate-68F	A						
Potassium Carbonate, Aq. Sat.- 70F	A	A					
Potassium Chlorate	A	A					
Potassium Chlorate (Aqueous)	A	A					
Potassium Chlorate- Saturated- Boiling		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potassium Chloride	A	A		A	A	A	A
Potassium Chloride- 1% and 5%- 70F		B					
Potassium Chloride- 1% and 5%- Boiling		B					
Potassium Chloride- 1% to 5%		A					
Potassium Chloride- 1% to 5%- Boiling		A					
Potassium Chromate		B					
Potassium Chromic Sulfate							
Potassium Citrate	B						
Potassium Cuprocyanide- 68F							
Potassium Cyanate	B						
Potassium Cyanide	B	A					A
Potassium Cyanide Solutions		B					
Potassium Cyanide-68F							
Potassium Dichromate		A					A
Potassium Dichromate- All Concentrations		B					
Potassium Dichromate- Neutral		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potassium Dichromate- Sta'd.		A					
Potassium Dihydrogen Phosphate, pure - Salt, Inorganic	B						
Potassium Diphosphate	B						
Potassium Ferricyanide		A					
Potassium Ferricyanide- 5%		A					
Potassium Ferricyanide- 5% and 25%- Boiling		B					
Potassium Ferricyanide- 5%- 70F		B					
Potassium Ferricyanide- 70F		B					
Potassium Ferrocyanide		A					
Potassium Ferrocyanide- 5%		A					
Potassium Ferrocyanide- 68F							
Potassium Fluoride		A					
Potassium Fluoride-68F							
Potassium Glucocyanate	B						
Potassium Hydrate		A					
Potassium Hydroxide	A	B	B	A	A	A	A
Potassium Hydroxide - 25%	A	A	B				

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potassium Hydroxide - 27%	A	A	B				
Potassium Hydroxide (50%)	A/B	B	B	A	A		
Potassium Hydroxide (Caustic Potash)	A	A	B	A	A	A	
Potassium Hydroxide- 5%		A					
Potassium HydOrxide- 27% and 50%- Boiling		B					
Potassium Hydrxide- 5%- 70F		B					
Potassium Hypermanganate							
Potassium Hypochlorite		X					
Potassium Hypochlorite- 68F							
Potassium Iodate	B						
Potassium Iodide		A					
Potassium Iodide-All Concentrations- Col		B					
Potassium Metabisulfate	B						
Potassium Metachromate	B						
Potassium Metasilicate	X						
Potassium Monochromate	B						
Potassium Monosulfide							
Potassium Muriate							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potassium Nitrate	A	A		A	A	B	A
Potassium Nitrate- 5%		A					
Potassium Nitrate- 50%- 70F		A					
Potassium Nitrate- 50%- Boiling		A					
Potassium Nitrate-68F							
Potassium Nitrate, Aq. Sat.- 70F							
Potassium Nitrite							
Potassium Oxalate		B					
Potassium Perchlorate- 68F							
Potassium Perfluoro Acetate	X						
Potassium Permanganate		B					
Potassium Permanganate- 10%		A					
Potassium Permanganate- 25%		A					
Potassium Permanganate- 5%- 70F		B					
Potassium Permanganate- 5%- Boiling		B					
Potassium Permanganate- Neutral		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potassium Peroxide	X						
Potassium Pyrosulfate	B						
Potassium Salts	A		B				
Potassium Silicate							
Potassium Sodium Tartrate	B						
Potassium Stannate	B						
Potassium Stearate	B						
Potassium Sulfate		B		A	A		A
Potassium Sulfate, Aq. Sat.- 70F							
Potassium Sulfide		C					
Potassium Sulfite		A					
Potassium Sulphate							
Potassium Sulphate- 1% to 5%		A					
Potassium Sulphate- 1% to 5%- Hot		A					
Potassium Sulphate- 1%- 70F		B					
Potassium Sulphate- 5%- 70F		B					
Potassium Sulphate- 5%- Hot		B					
Potassium Sulphate-68F							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Potassium Sulphide (Salt)		A					
Potassium Sulphide- Solution- Hot		B					
Potassium Sulphide-68F							
Potassium Tartrate	B						
Potassium Thiocyanate	B						
Potassium Thiosulfate							
Potassium Thiosulphate- 68F							
Potassium Triphosphate	B						
Potassium Tripolyphosphate		A					
Potato Oil							
Potato Spirit							
Power Steering Fluid 212F	C						
Power Steering Fluid 257F	X						
Power Steering Fluid 73F	A						
Prestone Antifreeze	A						
Propane	C/X	A					A
Propane (Liquified)		A					
Propane Nitrile							
Propane Propionitrile							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Propane- 100%		B					
Propanol	B	A	A				
Propionic Acid	B	A					
Propionitrile							
Propyl		A					
Propyl Acetate		A					X
Propyl Acetone							
Propyl Alcohol	A	A					A
Propyl Alcohol (Propanol)	B	A					
Propyl Propionate	B						
Propylene		A					X
Propylene Aldehyde							
Propylene Chloride							
Propylene Chlorohydrin	X						
Propylene Diamine							
Propylene Dichloride							
Propylene Dichloride- 68F							
Propylene Glycol		B		A	A		
Propylene Glycol- 68F							
Propylene Imine	X						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Propylene Oxide		A					X
Pydrauls	A						X
Pyrex							
Pyridine	B	C	C				X
Pyridine (Oil)							
Pyridine Sulfate	B						
Pyridine Sulfonic Acid	B						
Pyridine, 5% - Amine, Heterocyclic	B						
Pyridine, 50% - Amine, Heterocyclic	B						
Pyrite							
Pyroacetic Spirit							
Pyroacetic Ether							
Pyrogallic Acid	X	B					
Pyrogallol Carboxylic Acid							
Pyrosulfuric Acid	B						
Pyrosulfuryl Chloride	C						
Pyroxylic Spirit							
Pyrrole		C					X
Pyruvic Acid	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Quaternary Ammonium Salts							
Quinidine	C						
Quinine	C						
Quinine Bisulphate (Dry)		B					
Quinine Hydrochloride	B						
Quinine Sulfate	B						
Quinine Sulphate (Dry)		B					
Quinine Tartrate	B						
Quinizarin	C						
Quinol							
Quinoline	C						
Quinone		A					
Radiation							B
Raffinate	C						
Ramrod - 2% aqueous	A						
Rapeseed Oil							B
Red Oil							B
Ref Fuel A (Isooctane)	A	A	A				
Ref Fuel B (Isooct/Tol 70/30)	B	A	A				
Ref Fuel C (Isooct/Tol 50/50)	B	A	A				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Resin oil							
Resorcinol	A						
Resorcinol, pure - Alcohol, Aromatic, Polyol	B						
Resorcinol, saturated - Alcohol, Aromatic, Polyol	B						
Retinol							
Rhigolene							
Rhodium	X						
Riboflavin	C						
Ricinoleic Acid	C						
Ricinus Oil (Ricinine)							
RJ-1 (MIL-F-82522)	C						
Rosin	C						
Rosin		A					
Rosin- Molten		B					
Rosins		A					
Roundup	A						
Roundup Super Concentrate	A						
Rubidium Bromide, pure - Salt, Inorganic	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Rubidium Chloride, pure - Salt, Inorganic	B						
Rum		A					
Rust Inhibitors		A					
Saccharin Solution	B						
Sal Ammoniac- 20%- Boiling		A					A
Salad Dressing		A					
Salicylic Acid		A		A	A		
Salicylic Acid- 68F							
Salt Brine		A					
Salt Brine (NaCl saturated)	A	A					A
Salt Water	A		B				A
Salt- Saturated		A					
Saltpeter- Ammonium Nitrate	A	A					
Sauerkraut Brine- 70F		B					
Scott's Super Turf Builder	A						
SDS, pure - Detergent	B						
Sea (Salt) Water	A		B				A
Sea Salt							
Sea Water	A	C/B					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sea Water- 70F	A	B/C					A
Sebacic Acid	B						
sec-Butanol, 100% - Alcohol, Aliphatic	B						
sec-Butanol, pure - Alcohol, Aliphatic	B						
sec-Butyl Alcohol, 100% - Alcohol, Aliphatic	B						
sec-Butyl Alcohol, pure - Alcohol, Aliphatic	B						
Selenous Acid	B						
Separan NP-10							
Sera - Misc.	B						
Serine-dl							
Sesame Oil							
Sesquicarbonate of Soda							
Sevin	A						
Sewage	A	B		A	A		A
Sewage (Sewerage)	A	B		A	A		A
SF 1147 GE Silicone Fluid	C						
SF 1154 GE Silicone Fluid	B						
SF96 GE Silicone Fluid	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Shale Naphtha							
Shell Alvania Grease #2							
Shell Lo Hydrax 27 and 29	C						
Shell Super Gas							
Shell Tellus #32 Pet. Base	C						
Shell Tellus #68	C						
Shell Tellus 27 (Petroleum Base)	C						
Shell Tellus 33	C						
Shellac (Bleached)		A					
Shellac (Orange)		A					
Sherwood Oil							
Shipley AZ-111 Photoresist - Misc., Photoresist	X						
Shipley AZ-1350 Photoresist - Misc., Photoresist	X						
Shipley AZ-340 Photoresist - Misc., Photoresist	X						
Silane	X						
Silent Spirit							
Silicate Esters							A
Silicate of Soda							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Silicic Acid							
Silicofluoric Acid							
Silicon Fluoride	X						
Silicon Tetrachloride	X						
Silicon Tetrafluoride	X						
Silicone		A					A
Silicone Oil		A					A
Silver Bromide		C					
Silver Chloride		X					
Silver Cyanide		A					
Silver Cyanide- 68F							
Silver Nitrate		B		A	A		A
Silver Nitrate- 100%- 70F		B					A
Silver Nitrate- 100%- Boiling		B					A
Silver Plating 80-120F		A					
Silver Salts	A		A				
Skydrol 500	B						X
Skydrol 500-B4	B						X
Skydrol 7000	B						X
Skydrol LD-4	A						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Skydrol-500							
Slaked Lime							
Soap Solutions	A	A					A
Soap- 70F	A						A
Soaps	A	A	B				A
Soaps- 70F	A	A	B				A
Sodium Hydroxide- 10%		A					
Sodium (Molten)	X						
Sodium Acetate		A					B
Sodium Acetate (Moist)- 5%		A					B
Sodium Acetate- 68F							B
Sodium Acetate- Moist		B					B
Sodium Acetate- Sat'd.		A					B
Sodium Acetate, Powder							B
Sodium Acetate, Saturated							B
Sodium Acid Bisulfate	B						
Sodium Acid Carbonte							
Sodium Acid Fluoride	B						
Sodium Aluminate- Sat'd.	A	A		A	A	A	
Sodium Aluminum Sulfate							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Aluminum Sulfate, Saturated							
Sodium Anthraquinone Disulfate	B						
Sodium Antimonate	B						
Sodium Arsenate							
Sodium Arsenite	B						
Sodium Bicarbonate	A	A					
Sodium Bicarbonate (Baking Soda)	A	A					A
Sodium Bicarbonate- 5%- 150F	A	A					A
Sodium Bicarbonate- 68F	A	A					A
Sodium Bicarbonate- All Conc.- 150 F	A	A					A
Sodium Bicarbonate- All Concentration- 7	A	A					A
Sodium Bichromate- Sat' d.	A	A					
Sodium Bichrommate- Neutral	A	A					
Sodium Bifluoride	B						
Sodium Biphosphate							
Sodium Bisulfate		A					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Bisulfide	B						
Sodium Bisulfite	A	A		A	A		
Sodium Bisulfite, 4%							
Sodium Bisulfite, Saturated							
Sodium Bisulphate		A					
Sodium Bisulphate- 10% Boiling		B					
Sodium Bisulphate- 10%- 70F		B					
Sodium Bisulphite- 68F							
Sodium Bitartrate	B						
Sodium Borate	A	A					A
Sodium Borate (Borax)- Sat'd.	A	A					A
Sodium Borate- 68F	A						A
Sodium Borate- All Concentrations- Cold a	A	A					A
Sodium Bromide- 5%	A	A					
Sodium Bromide- 68F	A	A					
Sodium Bromide, Saturated	A	A					
Sodium Bromides	A	A					
Sodium Carbonate		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Carbonate (Soda Ash)							
Sodium carbonate- 5%- Boiling		B					
Sodium carbonate- 50% Boiling		B					
Sodium Carbonate- 68F							
Sodium Carbonate- All Conc.		A					
Sodium Carbonate- Molten- 1650F		C					
Sodium Chlorate	A	B	A				
Sodium Chlorate- 25%	A	A	A				
Sodium Chlorate- 68F	A		A				
Sodium Chlorate- Sat'd.		A					
Sodium chloride	A	C	A				A
Sodium Chloride Sulfate							
Sodium Chloride- 20% Aerated	A	A	A				A
Sodium Chloride- 25%- Cold and Hot		B					
Sodium Chloride- 5% Still- Room to 150F	A	A	A				
Sodium Chloride- 68F	A		A				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Chloride- All concentrations- 70F	A	B	A				
Sodium Chloride-Saturated	A	A	A				
Sodium Chloride-Saturated- 70F and Boiling		B					
Sodium Chloride-Saturated- Boiling		A					
Sodium Chloride, 3%	A						
Sodium Chloride, Aq. Sat. - 70F	A						
Sodium Chloride, Saturated	A						
Sodium Chlorite				A	A		
Sodium Chromate	A	A					
Sodium Citrate		A					
Sodium Citrate- All Concentrations- Cold a		B					
Sodium Cyanamide	B						
Sodium Cyanate	B						
Sodium Cyanide	A	A	A	A	A	A	A
Sodium Cyanide- 68F	A	A	A	A	A	A	A
Sodium Diacetate	B						
Sodium Dichromate			A				

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Dichromate- 20%		A	A				
Sodium Dichromate, Saturated			A				
Sodium Dihydrogen Phosphate, pure - Salt, Inorganic	B						
Sodium Diphenyl Sulfonate	B						
Sodium Disilicate	B						
Sodium Disulfite							
Sodium Dodecyl Sulfate, pure - Detergent	B						
Sodium Ethylate	B						
Sodium Ferricyanide		A	A				
Sodium Ferricyanide- Sat' d.		A	A				
Sodium Ferrocyanide		B	A				
Sodium Ferrocyanide- Sat'd.		A	A				
Sodium Fluo Aluminate- 10%							
Sodium Fluoride		A	A				
Sodium Fluoride- 5%		B					
Sodium Fluorosilicate	B						
Sodium Glutamate	B						
Sodium Hydride	X						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Hydrogen Sulfate	B						
Sodium Hydrosulfide	B						
Sodium Hydrosulfite							
Sodium Hydroxide	A	A	A			B	A
Sodium Hydroxide (20%)	A	A	A			B	A
Sodium Hydroxide (50% Solution)	A	B	B			B	A
Sodium Hydroxide (50%)	A	B	B			B	A
Sodium Hydroxide (80%)	A/B	B	C			B	A
Sodium Hydroxide (Caustic Soda)- 30%	A	A	A			B	A
Sodium Hydroxide 80% Solution	A/B	X	C			B	A
Sodium Hydroxide- 15%	A	A	A			B	A
Sodium Hydroxide- 20% and 30%- 70F	A	B	A			B	A
Sodium Hydroxide- 20%- Boiling		B					
Sodium Hydroxide- 30%- Boiling		B					
Sodium Hydroxide- 50%	A	A	B	A	A	A	
Sodium Hydroxide- 70%	A	A	C				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Hydroxide- Conc. - 68F							
Sodium Hydroxide- Molten- 650F		B					
Sodium Hypochlorite	A	A	A	A	A	A	B
Sodium Hypochlorite (<20%)	A	C	A	A	A	A	B
Sodium Hypochlorite (to 20%)	A	C	A	A	A	A	B
Sodium Hypochlorite- 5%	A	A	A	A	A	A	B
Sodium Hypophosphate	B						
Sodium Hypophosphite	B						
Sodium Hyposulfate		A					
Sodium Hyposulfite	B						
Sodium Hyposulphite- 70F		B					
Sodium Hyposulphite- Dilute		A					
Sodium Iodide	A						
Sodium Lactate		A					
Sodium Lauryl Sulfate, pure - Detergent	B						
Sodium Meta Phosphate		A					B
Sodium Metaphosphate- 68F							B
Sodium Metasilicate		A					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Methylate	B					A	
Sodium Monophosphate	B						
Sodium Nitrate		A	A				A
Sodium Nitrate- All Conc.		A	A				A
Sodium Nitrate- All Concentrations- Cold a		B	A				A
Sodium Nitrate- Sat'd.		A	A				A
Sodium Nitrite		A	A				A
Sodium Nitrite, Aq. Sat.- 70F			A				A
Sodium Oleate	B						
Sodium Orthosilicate	B						
Sodium Oxalate	B						
Sodium Perborate		C					B
Sodium Percarbonate	B						
Sodium Perchlorate- 10%- 70F		B					
Sodium Perchlorate- 10%- Boiling		B					
Sodium Peroxide		A					B
Sodium Peroxide- 10%- 70F		B					A
Sodium Peroxide- 10%- Boiling		B					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Peroxide- 212F		A					B
Sodium Peroxide- 68F							B
Sodium Persulfate	B						
Sodium Phenolate	B						
Sodium Phenoxide	B						
Sodium Phosphate			A	A	A		A
Sodium Phosphate (Dibasic)							
Sodium Phosphate (Mono)							
Sodium Phosphate (Tribasic)							
Sodium Phosphate- 5%		A	A				
Sodium Phosphate- 5%- Cold and Hot		B	A				
Sodium Phosphate- 68F			A				
Sodium Phosphate- Acid		A	A				
Sodium Phosphate- Alkaline		A	A				
Sodium Phosphate- Natural		A	A				
Sodium Plumbite	B						
Sodium Polyphosphate		B					
Sodium Polyphosphate (Mono,Di,Tribasic)		A					
Sodium Pyro Borate							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Pyrophosphate	B						
Sodium Resinate	B						
Sodium Salicylate	B						
Sodium Salts	A		A				
Sodium Sesquicarbonate							
Sodium Silicate		B	A				A
Sodium Silicofluoride	X						
Sodium Stannate	B						
Sodium Stannic Chloride							
Sodium Subulfite							
Sodium Sulfate		A	A				A
Sodium Sulfate- Sat'd.		A	A				
Sodium Sulfate- Anhydrous			A				
Sodium Sulfate, Aq. Sat.- 70F			A				
Sodium Sulfide		B	A				
Sodium Sulfite		C	A				
Sodium Sulfite- 25% and 50%- Boiling		B					
Sodium Sulfite- 5%- 70F		B	A				
Sodium Sulfocyanide	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Sulphate							A
Sodium Sulphate- 5% 70F		B					
Sodium Sulphate- 5% Still		A					
Sodium Sulphate- 68F							
Sodium Sulphate- Concentrated		A					
Sodium Sulphate- Saturated- Boiling		B					
Sodium Sulphide- 5%		A					
Sodium Sulphide- 5%- 70F		B					
Sodium Sulphide- 50%- Boiling		B					
Sodium Sulphide- Saturated		A					
Sodium Tartrate	B						
Sodium Tetraborate		A					
Sodium Tetraphosphate	B						
Sodium Tetrasulfide	B						
Sodium Thioarsenate	B						
Sodium Thiocyanate	B						
Sodium Thiosulfate			B				A
Sodium Thiosulphate		A	B				A

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sodium Thiosulphate ("Hypo")		A					
Sodium Thiosulphate- 25%- 70F		B	B				
Sodium Thiosulphate- 68F			B				
Sodium Thiosulphate- Acid Fixing Bath (H		B					
Sodium Thiosulphate- Saturated- 70F and		B					
Sodium Trichloroacetate	B						
Solution 555, 20% - Misc.	X						
Solvesso 100, 150	X						
Sorbitol	B						
Sorghum		A					
Sour Crude Oil		A					
Sour Crude Oil (Contact Proco)							
Soy sauce		A					
Soybean Oil	C	A					B
Soybean Oil- 70F	C						B
Spectracide	A						
Stannic Ammonium Chloride	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Stannic Chloride		X	A				A
Stannic Chloride- 5%		X	A				A
Stannic Chloride- 50%			A				A
Stannic Chloride- 68F			A				A
Stannic Chloride- Sp. Gr. 1.21- 70F							
Stannic Chloride- Sp. Gr. 1.21- Boiling		C					
Stannic Fluoborate		A					
Stannic Sulfide							
Stannic Tetrachloride	B						
Stannous Bisulfate	B						
Stannous Bromide	B						
Stannous Chloride		C	A	A	A		
Stannous Chloride (15%)	B		A				
Stannous Chloride- 15%		A	A				
Stannous Chloride- 5%		B	A				
Stannous Chloride- 68F			A				
Stannous Chloride- Saturated- 120F		B					
Stannous Chloride- Saturated- Boiling		C					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Stannous Fluoride	B						
Stannous Sulfate	B						
Starch		A	A				
Starch Solution		A					
Steam		B					C
Steam (High Pressure)		A					
Steam (Low Pressure)		A					
Steam (Medium Pressure)		A					
Stearic Acid	A	A	A				B
Stearic Acid- 68F	A		A				B
Stearic Acid- 70F	A	B	A				B
Stearic Acid- Concentrated- 200F		A					
Stearic Acid-100%- 70F	A		A				
Stoddard Solvent	X	A	C				C
Storage Battery Acid- 70F							
Stripper S.A.							
Strontium Acetate	B						
Strontium Carbonate	B						
Strontium Chloride	B						
Strontium Hydroxide		B					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Strontium Nitrate Solution- Hot		B					
Styrene	X	A		C	C		X
Succinic Acid		A					
Sugar		A					
Sugar (Liquids)		A					
Sugar Juice		A					
Sugar Juice- Hot		B					
Sulfamic Acid- 20%		A					
Sulfamidic Acid							
Sulfanilic Acid	B						
Sulfanilic Chloride	C						
Sulfanilimide	C						
Sulfate Liquors		C					B
Sulfate Liquors (Oil)		A					B
Sulfite Cellulose Liquors							
Sulfite Liquors		A		A	A		B
Sulfonated Oils	C						
Sulfonic Acid							
Sulfonyl Chloride	B						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sulfosalicylic Acid, pure - Acid, Organic, Aromatic	X						
Sulfur		A	A				A
Sulfur Chloride	X	X	A				C
Sulfur Dioxide	A	A	C				C
Sulfur Dioxide (Dry)		A					
Sulfur Dioxide-Wet		A					
Sulfur Salts, pure - Salt, Inorganic	C						
Sulfur Subchloride							
Sulfur Tetrafluoride	X						
Sulfur Trioxide		C					
Sulfur Trioxide (Dry)		C					
Sulfuric Acid (<10%)	A	B	A				B
Sulfuric Acid (10%-75%)	A	X	A/B				B
Sulfuric Acid (20% Oleum)							
Sulfuric Acid (75%-100%)	A	X	B/C				B
Sulfuric Acid (Concentrated)	A		C				B
Sulfuric Acid (Dilute)	A		A			A	B
Sulfuric Acid (to 10%)	A	C	A				B
Sulfuric Acid 10%	A	C	A	A	A	A	B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sulfuric Acid 10%-50%	A	X	A			A	B
Sulfuric Acid 50%-70%	A	X	B			A	B
Sulfuric Acid 70%-90%	A	X	B/C			C	B
Sulfuric Acid 98%	A	X	X	A	A	X	B
Sulfuric Acid Hot Concentrated	X	C	X			X	X
Sulfuric Acid- 10%- 70F	A		A			A	B
Sulfuric Acid- 25%- 70F	A		A			A	B
Sulfuric Acid- 50%- 70F	A		A			A	B
Sulfuric Acid- 60%	A	C	B			A	B
Sulfuric Acid- 70%	A	C	B			B/C	B
Sulfuric Acid- 80%	A	X	C			C	B
Sulfuric Acid- 90%	A	X	X			X	B
Sulfuric Acid- 93%	A	X	X			X	B
Sulfuric Acid- 94%	A	X	X			X	B
Sulfuric Acid- 95%	A	X	X			X	B
Sulfuric Acid- 96%	A	X	X			X	B
Sulfuric Acid- 96%- 70F	A		X			X	B
Sulfuric Acid- Cold Concentrated	X	B	X				X
Sulfuric Acid- Up to 30%	A	A	A			A	B

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sulfuric Acid-100%		C	X				B
Sulfuric Acid, 16%	A		A			A	B
Sulfuric Acid, 20%	A		A			A	B
Sulfuric Acid, 30%	A		A			A	B
Sulfuric Acid, 40%	A		A			A	B
Sulfuric Acid, 50%	A		B	A	A	A	B
Sulfuric Chlorohydrin (Chlorosulfonic Acid)	B						
Sulfuric Ether							
Sulfurous Acid	A	B	B				B
Sulfurous Acid 30%	A		A				B
Sulfurous Acid Anhydride							
Sulfurous Acid- Sat'd.		A					
Sulphur Chloride- Dry		X					
Sulphur Dioxide Gas- Dry- 575F		B					
Sulphur Dioxide Gas- Moist- 70F		B	A				
Sulphur Dioxide- Dry		A	A				
Sulphur Dioxide- Dry-68F			A				
Sulphur Dioxide- Liquid- 68F			X				
Sulphur Dioxide- Moist		A	C				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sulphur Dioxide- Moist- 68F			C				
Sulphur Monochloride- 70F		B					
Sulphur Trioxide- 68F			C				
Sulphur- Boiling- 830F		C					
Sulphur- Dry- Molten		A					
Sulphur- Fused- 265F		B					
Sulphur- Wet		X					
Sulphuric Acid- 10%	A	B	A			A	B
Sulphuric Acid- 10%- Boiling	A	X				X	B
Sulphuric Acid- 10%-70F	A	B	A				B
Sulphuric Acid- 5%	A	B	A			A	B
Sulphuric Acid- 5%- 70F	A	B	A			A	B
Sulphuric Acid- 5%- Boiling	A	X	A			X	B
Sulphuric Acid- 50%	A	X	B			A	B
Sulphuric Acid- 50%- 70F	A		B			A	B
Sulphuric Acid- 50%- Boiling	A	X				X	
Sulphuric Acid- 50%aq. sol.- 68F	A		B			A	
Sulphuric Acid- 60%aq. sol.- 68F	A		B			A	

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sulphuric Acid- 70%aq. sol.- 68F	A		B			B	
Sulphuric Acid- 80%aq. sol.- 68F	A		C			C	
Sulphuric Acid- 90%aq. sol.- 68F	A		X			X	
Sulphuric Acid- 95%aq. sol.- 68F	A		X			X	
Sulphuric Acid- 98%aq. sol.- 68F	A		X			X	
Sulphuric Acid- Conc.- 70F	X	X				X	
Sulphuric Acid- Conc.- Boiling	X	X				X	
Sulphuric Acid- Concentrated	X	X				X	
Sulphuric Acid- Concentrated- 300F		X				X	
Sulphuric Acid- Fuming		X				X	
Sulphuric Acid- Fuming- 70F		X				X	
Sulphuric Acid- Fuming- 68F						X	
Sulphuric Acid- Saturated- 70F		X				X	
Sulphurous Acid- 10%aq. sol.- 68F	A		B				B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Sulphurous Acid- 150#Pressure- 375F		B					
Sulphurous Acid- 30%aq. sol.- 68F							
Sulphurous Acid- Saturated- 375F		B					
Sulphurous Spray		X					
Super Shell Gas	C						
Surfuryl Chloride	B						
sym-Trimethylbenzene, pure - Hydrocarbon, Aromatic	C						
Synthetic Blanc Fixe							
Syrup	A	A		A	A		
Tall Oil		A					
Tallol							
Tallow		A	A				
Tan							
Tannic Acid	A	A	A	A	A		A
Tannic Acid- 10%	A	A	A				A
Tannic Acid- 10%- 70F	A	A	A				A
Tannic Acid- 10%- Boiling		B					
Tannic Acid- 150F	A	A					A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Tannic Acid- 50%- 70F	A	B					A
Tannic Acid- 50%- Boiling	A	B					A
Tanning Extracts	A	A	A				
Tanning Extracts- 68F							
Tanning Liquor- 70F		B	A				
Tanning Liquors		A	C				
Tanning Solutions							
Tap Water - Misc.	A						
Tar		B					C
Tartaric Acid		B	A				B
Tartaric Acid- 10%		A	A				
Tartaric Acid- 10%- 70F		B	A				
Tartaric Acid- 10%- Boiling		B					
Tartaric Acid- 150F		A					
Tartaric Acid- 50%- 70F		B	A				
Tartaric Acid- 50%- Boiling		B					
Taxaphhene 12%							
TCA, 10% - Acid, Organic, Halogenated	B						
TCA, 100% - Acid, Organic, Halogenated	C						

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
TCA, 25% - Acid, Organic, Halogenated	C						
TCA, pure - Acid, Organic, Halogenated	C						
Tellone II	X						
Terebenthene							
Terebinthia							
Terephthalic Acid	B						
Terpenes							
Terpineol							X
Terpinyl Acetate	C						
tert-Butanol, 100% - Alcohol, Aliphatic	B						B
tert-Butanol, pure - Alcohol, Aliphatic	B						B
tert-Butyl Alcohol, 100% - Alcohol, Aiphatic	B						B
tert-Butyl Alcohol, pure - Alcohol, Aliphatic	B						B
Tertiary Amyl Methyl Ether (TAME)	X						
Tetrachloro Naphthalene							
Tetrachloroethane		A		A	C		

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Tetrachloroethylene		A					
Tetrahydrofuran	B	A	X				
Tetramethyl Ammonium Hydroxide	B						
Tetramethyl Ethylene Glycol							
Tetramethylcyclotetrasiloxane (TMCTS)	X						
Tetramethyldihydropyridin	C						
Tetrane							
Tetraphosphoglucosate	B						
Tetraphosphoric Acid	X						
Theobroma Oil							
Therminol 44	C						
Therminol 55	C						
Therminol 66	C						
Therminol FR	C						
Therminol VP-1, 60, 65	C						
Theta Octadecenoic Acid							
Thio Acid Chloride	X						
Thioamyl Alcohol	C						
Thiodiacetic Acid	B						

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Thioethanol	B						
Thiophosphoryl Chloride	B						
Thiourea	B						
Thorium Nitrate	B						
Thread Cutting Oils		A					
Tidewater Oil Multigear 140.EP Lube							
Tidewater Oil-Beedol							
Tin Ammonium Chloride	B						
Tin Salt		X					
Tin Tetrachloride							
Tin- Motten		X					
Tin-Fluoborate Plating 100F		C					
Tin-Lead Plating 100F		C					
Tincal (Tinkal)							
Tincture of Iodine - Misc.	B						
Titanic Acid	B						
Titanic Chloride							
Titanium Dioxide	B						
Titanium Sulfate	B						
Titanium Tetra Chloride		C		A	C		

A=Great Application; B=Good Application (mild effect); C=Conditional Use (consult with ES Technical Staff); X=Do Not Use	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Toilet Vinegar							
Tolit							
Toluene	B	A	X	A	A	X	X
Toluenesulfonic Acid	B						
Toluquinone	C						
Tolylaldehyde	B						
Tomato Juice	A	A	B/C			A	
Tomato Juice- 70F	A		B/C			A	
Transformer Oil	B	A	X				B
Transformer Oil- DTE/30	B	A	X				
Transmission Fluid Type A	B					A	B
Transmission Fluid- Automatic	B					A	
Triacetin							B
Tribasic Potassium Phosphate, pure - Salt, Inorganic	B						
Tributyl Phosphate	A	A					X
Tributyl Phosphate-68F							
Trichlor Ethylene	C	A	X				
Trichloroacetic Acid-70F		C					

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Trichlorethylene Dry-70F		B				X	X
Trichloroacetic Acid		X					B
Trichloroacetic Acid-68F							B
Trichloroacetyl Chloride	C						
Trichloroethane	C	A					
Trichloroethane-68F							
Trichloroethanolamine	B						
Trichloroethylene	C	A	X				
Trichlorofluoromethane pure - Hydrocarbon, Aliphatic, Halogenated	X						
Trichloromethane	C						
Trichloronitromethane (Chloropicrin)	B						
Trichlorophenylsilane	X						
Trichloropropane		A					
Trichlorosilane	C						
Trichlorotrifluoroethane, pure - Hydrocarbon, Aliphatic, Halogenated	B						
Tricresyl Phosphate		A		A	A		
Tricresyl Phosphate-68F							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Triethanol Amine	C/X	A					
Triethyl Aluminum							
Triethyl Amine		A		C	C		
Triethyl Borane							
Triethylamine	C/X	A					
Triethylene Glycol	A	A		A	A	B	
Trifluoroacetic Acid	B						
Trimethylbenzene	C						
Trimethylborate (TMB)	C						
Trimethylene Diamine							
Trimethylene Glycol							
Trimethylpentane	C						
Trios	C						
Trinitrotoluene	B						B
Tripoly Phosphate							
Tripostassium Phosphate, pure - Salt, Inorganic	B						
Tripotassium Phosphate	A						
Tripropylene Glycol							
Tripropylene Glycol Methyl Ether							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Tris Buffer Solution, pure - Misc.	B						
Trisodium Phosphate	A	A	A				
Trisodium Phosphate Dodecahydrate	A						
Trisopropylbenzylchloride	C						
Tritium	X						
Tritolyl Phosphate							
Triton							
Trotyl							
Tryptophan-dl (Powder)							
TSP, pure - Base/Caustic, Inorganic	B						
Tung Oil		A					B
Tung Oil (China Wood Oil)							
Tung Oil-Cold and Hot		B					
Tungsten Hexafluoride	X						
Tungstic Acid	X						
Turbine Oil							B
Turbine Oil-#15 (MIL-L- 7808)							
Turbo Oil-#35							
Turkey Red Oil							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Turpentine	B	A	C/X	A	A		X
Turpentine Oil		A					
Turpentine Substitute							
Turpentine-68F							
Turpentine-70F		B					
Undecylenic Acid	C						
Undecylic Acid	C						
UPDI (Ultrapure Deionized Water)	B						
Uran							
Uranium Hexachloride	X						
Uranium Hexafluoride	X						
Uranium Sulfate	X						
Urea	A	B	A			A	
Urea-68F	A		A			A	
Urea, Aq. Sat. -70F	A		A			A	
Uric Acid	A	B					
Uric Acid- Concentrated		A					
Uric Acid-70F		B					
Urine		A	A				
V.M. & P. Naphtha							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Valeraldehyde	B						
Valerianic Acid							
Valeric Acid	B						
Valerone							
Valine-dl (Powder)							
Vamish		A	X				C
Vanadium Oxide	C						
Vanadium Pentoxide	C						
Vanilla Extract							
Varnish		A					
Varnish (Use Viton for Aromatic)		A					
Varnish-70F		B					
Varnish-Hot		B					
Vaseline							
Vaseline (Petroleum Jelly)		A					
Vaseline-70F							
Vegetable Gelatin							
Vegetable Juice		A					
Vegetable Juices		B					
Vegetable Oil		A					B

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Vinegar		A	A	A	C		A
Vinegar-70F		B	A				A
Vinegar-Agitated		A					A
Vinegar-Hot		B					A
Vinegar-Still		A					A
Vinyl Acetate		A	X				
Vinyl Benzoate	C						
Vinyl Chloride		A					X
Vinyl Cyanide							
Vinyl Ether							
Vinyl Fluoride	C						
Vinylpyridine	C						
Vitriol, Oil of							
Wagner 21B Fluid							A
Water	A	A	A	A	A	A	A
Water (Brine)	A	A	A	A	A	A	A
Water (DI)	A	A	A	A	A	A	A
Water (Steam)	A	A	B	A	A	A	A
Water Distilled. Lab. Ret. Cond.	A	A	A	A	A	A	A
Water Glass	A	A	A	A	A	A	A

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Water Proofing Salt	A	A	A	A	A	A	A
Water-68F	A	A	A	A	A	A	A
Water-Deionized	A	A	A	A	A	A	A
Water-Drinking	A	A	A	A	A	A	A
Water-Fresh	A	A	A	A	A	A	A
Water-Heavy	A	A	A	A	A	A	A
Water-Hot	A	A	A	A	A	A	A
Water-Seawater/River Water	A	B	A	A	A	A	A
Water, Acid, Mine	A	A	A	A	A	A	A
Water, Deionized	A	A	A	A	A	A	A
Water, Distilled	A	A	A	A	A	A	A
Water, Distilled, Lab Grade 7	A	A	A	A	A	A	A
Water, Fresh	A	A	A	A	A	A	A
Water, Potable	A	A	A	A	A	A	A
Water, Salt	A	A	A	A	A	A	A
Water, Sea	A	C	A	A	A	A	A
Water, Soft	A	A	A	A	A	A	A
Water, Waste	A	A	A	A	A	A	A
Wax							

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Waycoat 59 Photoresist - Misc., Photoresist	X						
Weed Killers	A	A					
Whey		A	B				
Whiskey		B					A
Whiskey and Wines		A					A
White Liquor		A		A	A		
White Liquor (Pulp Mill)		A					
White Paraffin, pure - Hydrocarbon, Mixture	C						
White Pine Oil							X
White Spirits - Hydrocarbon, Mixture	X						B
White Water (Paper Mill)		A					
Whitening							
Whiting							
Wine		A					
Wood Oil							B
Wort		B					
Xylene	B	A	X				X
Xylene (Xylil)	B	A	X				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Zephiran Chloride, 1% - Misc., Disinfectant	B						
Zephiran Chloride, 7% - Misc., Disinfectant	B						
Zephrian Chloride (Benzalkonium Chloride							
Zinc Acetate		A					B
Zinc Ammonium Chloride	B						A
Zinc Bromide	A	C					
Zinc Butter							
Zinc Carbonate		C					
Zinc Chloride	A	C	A/B				A
Zinc Chloride-20%-70F	A	B	A/B				A
Zinc Chloride-20%-Boiling		B					
Zinc Chloride-5%-70F		B					
Zinc Chloride-5%-Boiling		B					
Zinc Chloride-5%Still		B					
Zinc Chloride-5%Still- Boiling		B					
Zinc Chloride-70%-70F		B					
Zinc Chloride-70%-Boiling		B					
Zinc Cyanide-Moist-70F		B	A				

<u>A=Great Application;</u> <u>B=Good Application (mild</u> <u>effect); C=Conditional Use</u> <u>(consult with ES</u> <u>Technical Staff); X=Do</u> <u>Not Use</u>	Earth Shield® TPV Waterstop	Earth Shield® 316L Stainless Steel Waterstop	Earth Shield® HDPE Waterstop	VEN1000 Novolac Epoxy	VEN500 Novolac Epoxy	Earth Shield® Type 125CR Mastic Strip Applied Waterstop	Earth Shield® Type NB190® Hydrophilic Strip Applied Waterstop
Zinc Diethyldithiocarbamate	B						
Zinc Dihydrogen Phosphate	B						
Zinc Fluorosilicate	X						
Zinc Hydrosulfite		A					
Zinc Hydrosulfite (10%)							
Zinc Hydrosulphite		A					
Zinc Nitrate		A	A				
Zinc Nitrate-Sol. Hot		B					
Zinc Oxide							
Zinc Oxide Ointment							
Zinc Oxide, Saturated							
Zinc Plating, Acid Chloride 140F	A	X					
Zinc Plating, Acid Fluoborate Bath R.T		C					
Zinc Plating, Alkaline Cyanide Bath R.T		A					
Zinc Plating, Acid Sulfate Bath 150F		C					
Zinc Salts	A						
Zinc Silicate, Native							
Zinc Stearate							

