This Polypropylene Chemical Compatibility Chart is a shorthand tool for describing the suitability of miniature fluidic and pneumatic polypropylene components for use in contact with various chemicals. Use this chart to help guide your component selection.

*Important note: Stress cracking is caused by a combination of tensile stress, a stress cracking chemical and the inherent susceptibility of a thermoplastic like polypropylene to stress cracking. Stress cracking chemicals include detergents, such as surfactants, lubricants, oils, ultra-pure water and plating additives brighteners and wetting agents.

Learn more about plastics chemical compatibility.

Dil. sol - dilute aqueous solution at a concentration equal to or lower than 10% Sat. sol - saturated aqueous solution prepared at 68F (20C) Sol - aqueous solution at a concentration higher that 10% but not saturated

A - Suitable | B - Good, minor effect, slight corrosion or discoloration | F - Fair, not recommended n/a - No data is available | X - Do not use

Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Acetaldehyde		А	n/a	n/a
Acetamide		А	n/a	n/a
Acetate solvent		В	Х	Х
Acetic acid	Up to 20%	А	А	n/a
Acetic acid	Up to 40%	А	А	n/a
Acetic acid	0.5	А	А	F
Acetic acid	0.8	А	n/a	n/a
Acetic acid, glacial	>96%	А	F	Х
Acetic anhydride	1	В	Х	Х
Acetone	1	А	А	n/a
Acetyl chloride, dry		Х	Х	Х
Acetylene		А	n/a	n/a
Acetophenone	1	А	F	Х
Acids aromatic		А	А	n/a
Acrylonitrile	1	А	n/a	n/a
Adipic Acid		В	B to 120°F (48°C)	Х
Air		А	A	А
Alcoholic beverages		А	n/a	n/a
Alcohols, amyl	1	А	А	А
Alcohols, benzyl	1	А	F	Х
Alcohols, butyl		А	B to 120°F (48°C)	Х

It is the sole responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or product damage.



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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Alcohols, diacetone		В	Х	Х
Alcohols, ethyl	Up to 95%	А	А	А
Alcohols, isobutyl		А	n/a	n/a
Alcohols, isopropyl	1	А	А	А
Alcohols, methyl	0.05	А	F	F
Alcohols, propyl		А	n/a	n/a
Alcohols, wax		А	F	Х
Allene gas		Х	Х	Х
Allyl alcohol	1	А	А	n/a
Almond oil		А	n/a	n/a
Alum	Sol	А	А	n/a
Aluminum chloride		А	n/a	n/a
Aluminum chloride	0.2	А	n/a	n/a
Aluminum fluoride		А	n/a	n/a
Aluminum hydroxide		А	n/a	n/a
Aluminum nitrate		А	A to 120°F (48°C)	Х
Aluminum potassium sulfate	0.1	А	n/a	n/a
Aluminum potassium sulfate	1	А	n/a	n/a
Aluminum sulfate		А	n/a	n/a
Alums		А	n/a	n/a
Amines		В	B to 120°F (48°C)	Х
Ammonia, anhydrous		А	n/a	n/a
Ammonia, aqueous	Sat. sol	А	А	n/a
Ammonia, dry gas	1	А	n/a	n/a
Ammonia, liquid	0.1	А	n/a	n/a
Ammonia, liquid	1	А	n/a	n/a
Ammonia nitrate		А	n/a	n/a
Ammonium acetate	Sat. sol	А	А	n/a
Ammonium bifluoride		А	n/a	n/a
Ammonium carbonate		А	n/a	n/a
Ammonium caseinate		Х	Х	Х
Ammonium chloride	Sat. sol	А	А	n/a
Ammonium fluoride	Up to 20%	А	А	n/a
Ammonium hydrogen carbonate	Sat. sol	А	А	n/a
Ammonium hydroxide		А	n/a	n/a
Ammonium metaphosphate	Sat. sol	А	А	А
Ammonium nitrate	Sat. sol	А	А	А

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C	
Ammonium oxalate		А	n/a	n/a	
Ammonium persulfate	Sat. sol	А	А	n/a	
Ammonium phosphate	Sat. sol	А	n/a	n/a	
Ammonium phosphate, dibasic		А	n/a	n/a	
Ammonium phosphate, monobasic		А	n/a	n/a	
Ammonium phosphate, tribasic		А	n/a	n/a	
Ammonium sulphate	Sat. sol	А	A	А	
Ammonium sulfide	Sat. sol	А	А	n/a	
Ammonium sulfite		А	A to 120°F (48°C)	Х	
Amyl acetate	1	F	Х	Х	
Amyl alcohol	1	А	A	А	
Amyl chloride		Х	Х	Х	
Aniline	1	А	A	n/a	
Aniline hydrochloride		Х	Х	Х	
Animal oils		А	F	Х	
Antifreeze		Х	Х	Х	
Antimony trichloride		А	n/a	n/a	
Apple juice		A	n/a	n/a	
Aqua regia (HCI, HNO ₃)	3 to 1 ratio	Х	Х	Х	
Aqua regia (HCl, HNO₃)	4 to 1 ratio	В	Х	Х	
Arochlor 1248		Х	Х	Х	
Aromatic hydrocarbons		Х	Х	Х	
Arsenic acid		А	n/a	n/a	
Arsenic salts		n/a	n/a	n/a	
Asphalt		В	Х	Х	
Barium bromide	Sat. sol	А	А	А	
Barium carbonate	Sat. sol	А	А	А	
Barium chloride	Sat. sol	А	А	А	
Barium cyanide		Х	Х	Х	
Barium hydroxide	Sat. sol	А	А	А	
Barium nitrate		А	n/a	n/a	
Barium sulfate		В	Х	Х	
Barium sulfide	Sat. sol	А	А	А	
Beer		А	А	n/a	
Beet sugar liquids		А	n/a	n/a	
Benzaldehyde		Х	Х	Х	
Benzene	1	Х	Х	Х	

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Benzoic acid	Sat. sol	В	В	Х
Benzene sulfonic acid		Х	Х	Х
Benzoic acid		В	Х	Х
Benzol		В	Х	Х
Benzyl alcohol	1	А	F	n/a
Benzyl chloride		F	Х	Х
Bleaching liquors		А	n/a	n/a
Bone oil		А	n/a	n/a
Borax (sodium borate)	Sol	А	А	n/a
Boric acid	Sat. sol	А	n/a	n/a
Boron trifluoride	Sat. sol	А	n/a	n/a
Brewery slop		Х	Х	Х
Bromine, gas		Х	Х	Х
Bromine, liquid	1	Х	Х	Х
Butadiene		F	Х	Х
Butane, gas	1	А	n/a	n/a
Butanol (butyl alcohol)	1	А	F	F
Buttermilk		А	n/a	n/a
Butyl acetate (butylacetate, n-Butyl acetate)		В	Х	Х
Butyl acetate (butylacetate, n-Butyl acetate)	1	F	Х	Х
Butyl alcohol		А	n/a	n/a
Butyl amine		В	Х	Х
Butyl ether		Х	Х	Х
Butyl glycol	1	А	n/a	n/a
Butyl phenols	Sat. sol	А	n/a	n/a
Butyl phthalate	1	А	F	F
Butyric Acid		В	Х	Х
Calcium bisulfide		А	n/a	n/a
Calcium bisulfite		А	n/a	n/a
Calcium carbonate	Sat. sol	А	А	А
Calcium chlorate	Sat. sol	А	А	n/a
Calcium chloride	Sat. sol	А	А	А
Calcium hydroxide	Sat. sol	А	А	А
Calcium hypochlorite	Sol	А	n/a	n/a
Calcium nitrate	Sat. sol	А	А	n/a
Calcium oxide		А	n/a	n/a
Calcium sulfate		А	n/a	n/a
Calgon		А	n/a	n/a

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140°F 68°F 212°F Chemical or product Concentration 100°C 20°C 60°C Х Х Х Camphor oil F Х Cane juice Х Carbolic acid (phenol) В Х Х Х Х Х Carbon bisulfide A А n/a Carbon dioxide, dry gas А А n/a Carbon dioxide, wet gas 1 Х Carbon disulfide А Х A А n/a Carbon monoxide, gas 1 Х Х Х Carbon tetrachloride Х Х Х Carbon tetrachloride, dry Х Х Х Carbon tetrachloride, wet В Х Х Carbonated water Carbonic acid А n/a n/a A А Castor oil 1 n/a А Catsup n/a n/a Up to 50% Caustic potash (potassium hydroxide) A А А F F Up to 50% А Caustic soda Sat. sol F Х Chlorine, aqueous А 1 Х Х Chlorine, dry gas Х Х Х Х Chlorine, anhydrous liquid Chlorine, liquid 1 Х Х Х Х Х Х Chlorine water Sol n/a Chloroacetic acid А n/a F Chlorobenzene (mono) Х Х Chlorobromomethane А n/a n/a Chloroethanol 1 A n/a n/a Chloroform 1 F Х Х Chlorosulfonic acid 1 Х Х Х A to 120°F Х Chocolate syrup A (48°C) Chrome alum Sol n/a A А Chromic acid 0.05 Х Х Х Х Chromic acid 0.1 Х Х Chromic acid 0.3 Х Х Х Chromic acid Up to 40% Х Х Х Chromic acid 0.5 Х Х Х Chromium salts n/a n/a n/a Cider А n/a n/a Citric acid Sat. sol А А А

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Polypropylene Chemical Compatibility Chart

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Clorox® (bleach) X X X X Coorout oil A n/a n/a Coffee A n/a n/a Copper (II) Sat. sol A A n/a Copper cyanide Sat. sol A A n/a Copper cyanide Qat. sol A A A Copper cyanide Vat. sol A A A Copper sulfate Up to 5% A n/a n/a Copper sulfate Over 5% A n/a n/a Cottonseed oil A F X Cream A n/a n/a n/a Cresols over 90% A n/a n/a Cyclohexanol 1 A Na n/a Cyclohexanol 1 A n/a n/a Cyclohexanol 1 X X X Cyclohexanol 1 K X X <td< th=""><th>Chemical or product</th><th>Concentration</th><th>68°F 20°C</th><th>140°F 60°C</th><th>212°F 100°C</th></td<>	Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Coconut oilAn/an/aCoffeeAn/an/aCopper (II)Sat. solAAn/aCopper (II) chlorideSat. solAAn/aCopper cyanideAn/an/an/aCopper cyanideUp to 5%An/an/aCopper sulfateUp to 5%An/an/aCopper sulfateover 5%An/an/aCorn oilAFXCottonseed oilAn/an/aCreamAn/an/aCresolsover 90%An/an/aCresolsAn/an/an/aCupric acidAAN/an/aCyclohexane1AFXCyclohexanol1AN/an/aCyclohexanol1KXXDecalin (decahydronaphthalene)1XXDecalin (decahydronaphthalene)1AADichloroacetic acid1FXDichloroacetic acid1FXDichloroacetic acid1FXDichloroathane1An/aDichloroathane1AN/aDichloroathane1AN/aDichloroathane1AN/aDichloroathane1AN/aDichloroathane1AN/aDichloroathane1AN/aD	Citric oils		А	n/a	n/a
CoffeeAn/an/aCopper (II)Sat. solAAn/aCopper (II) chlorideSat. solAAn/aCopper sulfateSat. solAAACopper sulfateOup to 5%An/an/aCopper sulfateOup to 5%An/an/aCorn oilAFXXCottonseed oilAAAn/aCresulic acidAN/an/an/aCresulic acidAN/an/an/aCupric acidAAN/an/aCyclohexane1AFXCyclohexanone1FXXDecalin (decahydronaphthalene)1XXXDecalin (decahydronaphthalene)1AAn/aDichloroacetic acid1FXXXDichloroacetic acid1FXXDichloroacetic acid1FXXDichloroacetic acid1FXXDichloroacetic acid1FXXDichloroacetic acid1FXXDichloroacetic acid1AR/an/aDichloroacetic acid1AR/aXDichloroacetic acid1AR/aXDichloroacetic acid1AR/aXDichloroacetic acid1AR/aXDichlo	Clorox® (bleach)		Х	Х	Х
Copper (II) Sat. sol A A n/a Copper (II) chloride Sat. sol A A n/a Copper cyanide Sat. sol A A A A Copper cyanide Up to 5% A n/a n/a A Copper sulfate Up to 5% A n/a n/a A Copper sulfate over 5% A n/a n/a A Cont oil A A n/a n/a fa Cream Over 90% A n/a n/a fa Creadi Over 90% A n/a n/a fa Creadi Over 90% A n/a n/a fa Creadi Over 90% A n/a fa fa </td <td>Coconut oil</td> <td></td> <td>А</td> <td>n/a</td> <td>n/a</td>	Coconut oil		А	n/a	n/a
Copper (II) chloride Sat. sol A A n/a n/a Copper cyanide A A A A A A A A A A A A A A A A A A A Copper cyanide Up to 5% A n/a n/a Copper sulfate Up to 5% A n/a n/a Copper sulfate Over 5% A n/a m/a Copper sulfate A n/a m/a Copper sulfate Copper sulfate A n/a m/a Copper sulfate Copper sulfate Copper sulfate A n/a M/a M/a Copper sulfate Copper sulfate M A A M/a M/a Copper sulfate A A A A A A	Coffee		А	n/a	n/a
Copper cyanide A n/a n/a Copper sulfate Up to 5% A n/a n/a Copper sulfate Up to 5% A n/a n/a Copper sulfate Over 5% A n/a n/a Cont oil A F X Cottonseed oil A A n/a n/a Creadi A N/a n/a n/a Cresolis over 90% A n/a n/a Cresylic acid A n/a n/a n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A n/a n/a Cyclohexanone 1 K X X Detergents (can be stress cracking agents) A n/a n/a Dextrin Sol A A n/a Dibutyl phthalate 1 F X X Dichloroacetic acid 1 F X X Dichloroacetic acid 1 F X X	Copper (II)	Sat. sol	А	А	n/a
Copper (II) nitrate Sat. sol A A A Copper sulfate Up to 5% A n/a n/a Copper sulfate over 5% A n/a n/a Corn oil A F X Cottonseed oil A A n/a n/a Cream A n/a n/a n/a Cresols over 90% A n/a n/a Cresolacid A n/a n/a n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A n/a n/a Cyclohexanone 1 K X X Decalin (decahydronaphthalene) 1 X X X Decatin (decahydronaphthalene) 1 X X X Decatin (decahydronaphthalene) 1 A A n/a Dichtorobenzene Sol A A A Dichtorobenzene K	Copper (II) chloride	Sat. sol	А	А	n/a
Copper sulfate Up to 5% A n/a n/a Copper sulfate over 5% A n/a n/a Conton oil A F X Cottonseed oil A A n/a n/a Cream A n/a n/a n/a Cresolis over 90% A n/a n/a Cresolic acid A n/a n/a n/a Cupric acid A n/a n/a n/a Cupic acid A n/a n/a n/a Cyclohexane 1 A n/a n/a Cyclohexanone 1 F X X Decalin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Detergents (can be stress cracking agents) A Na n/a Diatorio cacetic acid 1 F X X Dichorocacetic acid 1	Copper cyanide		А	n/a	n/a
Ooper sulfate over 5% A n/a n/a Corn oil A F X Cottonseed oil A A n/a n/a Cream A n/a n/a n/a Cresols over 90% A n/a n/a Cresylic acid A n/a n/a n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A n/a n/a Cyclohexanone 1 F X X Decalin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Dextrose Sol A A A Diacetone alcohol B n/a n/a Na Dichloroetnane T A F X X Dichloroetnane T F X X X Dichloroethane T	Copper (II) nitrate	Sat. sol	А	А	А
Corn oil A F X Cottonseed oil A A n/a n/a Cream A n/a n/a n/a Cresols over 90% A n/a n/a Cresylic acid A n/a n/a n/a Cupric acid A A n/a n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A F X Cyclohexanone 1 A F X Decalin (decahydronaphthalene) 1 X X X Decatin (decahydronaphthalene) 1 X X X Decatin (decahydronaphthalene) A A A n/a Decatin (decahydronaphthalene) X X X X Decatin (decahydronaphthalene) A A A n/a Decatin (decahydronaphthalene) A A A N Decatin (decahydronaphthalene) Sol A A N Distorose Sol	Copper sulfate	Up to 5%	А	n/a	n/a
Cottonseed oilAAn/an/aCreamAn/an/an/aCresolsover 90%An/an/aCresylic acidAn/an/an/aCupric acidAA to 120°F (48°C)n/an/aCyclohexane1An/an/aCyclohexanol1AFXCyclohexanone1FXXDecalin (decahydronaphthalene)1XXXDetergents (can be stress cracking agents)An/an/aDextrinSolAAn/an/aDichloroacetic acid1FXXDichloroacetic acid1FXXDichloroacetic acid1FXXDichloroacethaneXXXXDichloroacethylene (A and B)1FXXDiesel fuelAn/an/an/aDiethylanine1AFXXDiethylene glycol1AAn/aDiethylene glycol1AAn/aDisocytl1AAn/aDisocytl1AAn/aDisocytl1AAn/aDisocytl1AAn/aDisocytl1AAn/aDisocytl1AAn/aDisocytl1AAn/a <td>Copper sulfate</td> <td>over 5%</td> <td>А</td> <td>n/a</td> <td>n/a</td>	Copper sulfate	over 5%	А	n/a	n/a
Cream A n/a n/a Cresols over 90% A n/a n/a Cresylic acid A n/a n/a n/a Cupric acid A to 120°F (48°C) n/a n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A F X Cyclohexanone 1 F X X Decalin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Dextrin Sol A A n/a Diacetone alcohol B n/a n/a Dibutyl phthalate 1 A F X Dichloroacetic acid 1 F X X Dichloroacethane 1 A R X Dichloroacethane 1 F X X Dichloroacethane 1 A N/a n/a Diesel fuel A N/a n/a n/a <t< td=""><td>Corn oil</td><td></td><td>А</td><td>F</td><td>Х</td></t<>	Corn oil		А	F	Х
Cresols over 90% A n/a n/a Cresolic acid A n/a n/a n/a Cupric acid A A to 120°F (48°C) n/a n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A F X Cyclohexanone 1 F X X Decalin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Dektrin Sol A A n/a Diacetone alcohol B n/a n/a Dibutyl phthalate 1 A F X Dichloroacetic acid 1 F X X Dichoroacetic acid 1 F<	Cottonseed oil		А	А	n/a
Cresylic acid A n/a n/a Cupric acid A A to 120°F (48°C) n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A F X Cyclohexanone 1 A F X Cyclohexanone 1 F X X Decalin (decahydronaphthalene) 1 X X X Decatin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Dextrin Sol A A A Dextrose Sol A A A Diacetone alcohol B n/a n/a n/a Dibutyl phthalate 1 A F X X Dichlorobenzene X X X X X Dichloroethylene (A and B) 1 F X X Diesel fuel A	Cream		А	n/a	n/a
Cupric acid A A to 120°F (48°C) n/a Cyclohexanol 1 A n/a n/a Cyclohexanol 1 A F X Cyclohexanone 1 F X X Decalin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Dextrin Sol A A A Dextrose Sol A A A Diacetone alcohol B n/a n/a n/a Dibutyl phthalate 1 A F X X Dichloroacetic acid 1 F X X X Dichloroethane X X X X X X Disel fuel A N/a n/a n/a n/a n/a Diethylamine 1 A F X X X X X X X	Cresols	over 90%	А	n/a	n/a
Cupric acid A (48°C) n/a Cyclohexane 1 A n/a n/a Cyclohexanol 1 A F X Cyclohexanone 1 A F X Decalin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Dextrin Sol A A n/a Dextrose Sol A A A Diacetone alcohol B n/a n/a n/a Dibutyl phthalate 1 A F X Dichlorobenzene F X X X Dichloroethylene (A and B) 1 F X X Diesel fuel A N/a n/a n/a Diethyl ether 1 A F X Diethylene glycol 1 A A n/a Diethylene glycolic acid Sat. sol A	Cresylic acid		А	n/a	n/a
Cyclohexanol1AFXCyclohexanone1FXXDecalin (decahydronaphthalene)1XXXDetergents (can be stress cracking agents)An/an/aDextrinSolAAADextroseSolAAADiacetone alcoholBn/an/aDibutyl phthalate1AFXDichloroacetic acid1FXXDichlorobenzeneFXXDichloroethaneXXXDisel fuelAN/an/aDiethyl ether1AFXDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDisooctyl1AFXDienethyl amine, gasAn/an/a	Cupric acid		А		n/a
Cyclohexanone1FXXDecalin (decahydronaphthalene)1XXXDetergents (can be stress cracking agents)An/an/aDextrinSolAAADextroseSolAAADiacetone alcoholBn/an/aDibutyl phthalate1AFXDichloroacetic acid1FXXDichlorobenzeneFXXDichloroethaneXXXDiesel fuelAN/an/aDiethyl ether1AFXDiethylene glycol1AAn/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDisooctyl1AFXDienethyl amine, gasAn/an/aNameAN/aN/aN/aDienethyl amine, gasAN/an/aDienethyl amine, gasAN/aN/a	Cyclohexane	1	А	n/a	n/a
Decalin (decahydronaphthalene) 1 X X X Detergents (can be stress cracking agents) A n/a n/a Dextrin Sol A A n/a Dextrose Sol A A A Diacetone alcohol B n/a n/a Dibutyl phthalate 1 A F X Dichloroacetic acid 1 F X X Dichlorobenzene F X X X Dichloroethane X X X X Dichloroethylene (A and B) 1 F X X Diethanolamine 1 A n/a n/a Diethyl ether 1 A F X Diethylene glycol 1 A n/a n/a Diethylene glycol 1 A n/a n/a Diethylene glycol 1 A n/a n/a Diethylene glycol 1 A	Cyclohexanol	1	А	F	Х
Detergents (can be stress cracking agents)An/an/aDextrinSolAAn/aDextroseSolAAADextroseSolAAADiacetone alcoholBn/an/aDibutyl phthalate1AFXDichloroacetic acid1FXXDichlorobenzeneFXXXDichloroethaneXXXXDichloroethylene (A and B)1FXXDiethyl ether1An/an/aDiethyl ether1AFXDiethylene glycol1AAn/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiethyl amine, gasAAn/an/a	Cyclohexanone	1	F	Х	Х
DextrinSolAAn/aDextroseSolAAADiacetone alcoholBn/an/aDibutyl phthalate1AFXDichloroacetic acid1FXXDichlorobenzeneFXXDichloroethaneXXXDichloroethylene (A and B)1FXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylene glycol1AFXDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiethyl amine, gasAAAn/a	Decalin (decahydronaphthalene)	1	Х	Х	Х
DextroseSolAAADiacetone alcoholBn/an/aDibutyl phthalate1AFXDichloroacetic acid1FXXDichlorobenzeneFXXDichloroethaneXXXDichloroethylene (A and B)1FXXDiesel fuelAXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDisooctyl1AFXDimethyl amine, gasAn/an/a	Detergents (can be stress cracking agents)		А	n/a	n/a
Diacetone alcoholBn/an/aDibutyl phthalate1AFXDichloroacetic acid1FXXDichlorobenzeneFXXXDichloroethaneXXXXDichloroethylene (A and B)1FXXDiesel fuelAXXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylamine1AFXDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDimethyl amine, gasAn/an/an/a	Dextrin	Sol	А	А	n/a
Dibutyl phthalate1AFXDichloroacetic acid1FXXDichlorobenzeneFXXXDichloroethaneXXXXDichloroethylene (A and B)1FXXDiesel fuelAXXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylamine1AFXDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDimethyl amine, gas1AFX	Dextrose	Sol	А	А	А
Dichloroacetic acid1FXXDichlorobenzeneFXXXDichloroethaneXXXXDichloroethylene (A and B)1FXXDiesel fuelAXXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylamine1AFXDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDimethyl amine, gasAAAA	Diacetone alcohol		В	n/a	n/a
DichlorobenzeneFXXDichloroethaneXXXDichloroethylene (A and B)1FXXDiesel fuelAXXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylamineAn/an/an/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDisooctyl1AFXDimethyl amine, gasAn/an/a	Dibutyl phthalate	1	А	F	Х
DichloroethaneXXXXDichloroethylene (A and B)1FXXDiesel fuelAXXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylamineAn/an/an/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDimethyl amine, gasAn/aAn/a	Dichloroacetic acid	1	F	Х	Х
Dichloroethylene (A and B)1FXXDiesel fuelAXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylamineAn/an/an/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDisooctyl1AFXDimethyl amine, gasAn/an/a	Dichlorobenzene		F	Х	Х
Diesel fuelAXXDiethanolamine1An/an/aDiethyl ether1AFXDiethylamineAn/an/an/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiisooctyl1AFXDimethyl amine, gasAn/an/a	Dichloroethane		Х	Х	Х
Diethanolamine1An/an/aDiethyl ether1AFXDiethylamineAn/an/an/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiisooctyl1AFXDimethyl amine, gasAn/an/a	Dichloroethylene (A and B)	1	F	Х	Х
Diethyl ether1AFXDiethylamineAn/an/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiisooctyl1AFXDimethyl amine, gasAn/an/a	Diesel fuel		А	Х	Х
DiethylamineAn/an/aDiethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiisooctyl1AFXDimethyl amine, gasAn/an/a	Diethanolamine	1	А	n/a	n/a
Diethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiisooctyl1AFXDimethyl amine, gasAn/an/a	Diethyl ether	1	А	F	Х
Diethylene glycol1AAn/aDiglycolic acidSat. solAn/an/aDiisooctyl1AFXDimethyl amine, gasAn/an/a	Diethylamine		А	n/a	n/a
Diglycolic acidSat. solAn/an/aDiisooctyl1AFXDimethyl amine, gasAn/an/a		1	А	А	n/a
Diisooctyl1AFXDimethyl amine, gasAn/an/a		Sat. sol	А	n/a	n/a
Dimethyl amine, gas A n/a n/a		1	А	F	Х
	•		А	n/a	n/a
	Dimethyl aniline		Х	Х	Х

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Dimethyl formamide	1	А	А	n/a
Dioctyl phthalate	1	F	F	Х
Dioxane	1	F	F	Х
Diphenyl		Х	Х	Х
Diphenyl oxide		Х	Х	Х
Distilled water	1	А	А	А
Epsom salts (magnesium sulfate)		А	n/a	n/a
Ethane		Х	Х	Х
Ethanol		А	n/a	n/a
Ethanolamine	1	Х	Х	Х
Ether		Х	Х	Х
Ethyl acetate	1	F	Х	Х
Ethyl alcohol	Up to 95%	А	А	А
Ethyl benzoate		В	Х	Х
Ethyl chloride, gas		Х	Х	Х
Ethylene chloride (mono and di)		F	F	Х
Ethyl ether	1	А	F	Х
Ethylene bromide		Х	Х	Х
Ethylene chloride		F	Х	Х
Ethylene chlorohydrin		Х	Х	Х
Ethylene Dichloride		Х	Х	Х
Ethylene glycol	1	А	А	А
Ethylene oxide		Х	Х	Х
Fatty acid amides		А	n/a	n/a
Fatty acids		А	F	Х
Fatty alcohols		А	n/a	n/a
Ferric and ferrous salts		А	А	n/a
Ferric chloride	Sat. sol	А	А	А
Ferric nitrate		А	А	n/a
Ferric sulfate		А	А	А
Ferrous chloride (aqueous)	All	А	А	n/a
Ferrous sulfate		А	А	А
Fertilizer salts (aqueous)	All	А	А	n/a
Fir wood oil		А	А	n/a
Fluoboric acid (aqueous)		А	n/a	n/a
Fluorine		Х	Х	Х
Fluorine gas, dry		Х	Х	Х
Fluorine gas, wet		Х	Х	Х
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			v	Ver 15-Dec-	
Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C	
Fluosilicic acid		А	n/a	n/a	
Fluosilicic acid	30% to 40%	n/a	n/a	n/a	
Formaldehyde	less than 40%	А	A	n/a	
Formaldehyde	0.4	А	n/a	n/a	
Formaldehyde	1	F	Х	Х	
Formamide		А	A	n/a	
Formic acid (aqueous)	0.1	А	A	F	
Formic acid (aqueous)	10% to 50%	А	А	F	
Formic acid (aqueous)	0.85	А	Х	Х	
Formic acid (aqueous)	85% to 100%	А	Х	Х	
Formic acid, anhydrous	1	А	F	F	
Freon 12		А	A to 120°F (48°C)	Х	
Freon 22		В	Х	Х	
Freon 113		Х	Х	Х	
Freon 114		Х	Х	Х	
Freon F21		Х	Х	Х	
Freon F22		Х	Х	Х	
Freon TF		Х	Х	Х	
Freonr11		А	n/a	n/a	
Fructose	All	А	А	А	
Fruit juices	All	А	А	А	
Fruit pulp		А	А	А	
Fuel oils		А	n/a	n/a	
Furan resin		Х	Х	Х	
Furfural		F	F	Х	
Furfuryl alcohol		А	Х	Х	
Gallic acid		А	n/a	n/a	
Gasoline, highly aromatic		А	Х	Х	
Gasoline, leaded, refined		В	Х	Х	
Gasoline, petrol (aliphatic hydrocarbons)		Х	Х	Х	
Gasoline, unleaded		F	Х	Х	
Gelatin		А	А	n/a	
Genantin®		А	А	А	
Glucose	0.2	А	А	А	
Glue		А	А	n/a	
Glycerine	1	А	А	А	
Glycerine (glycerol, aqueous)	All	А	А	А	
Glycerol chlorohydrin		А	n/a	n/a	

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Glycine		А	A	n/a
Glycol (aqueous)		А	A	А
Glycolic acid	0.3	А	n/a	n/a
Glycolic acid (aqueous)	less than 70%	А	n/a	n/a
Glysantin®		А	A	А
Heptane	1	F	Х	Х
Hexane	1	А	F	Х
Hexanetriol		А	A	А
Honey		А	A	n/a
Hydraulic oil (petroleum)		Х	Х	Х
Hydraulic oil (synthetic)		Х	Х	Х
Hydrasine		А	n/a	n/a
Hydrazine		F	Х	Х
Hydrazine hydrate		А	n/a	n/a
Hydrobromic acid	Up to 20%	А	A to 120°F (48°C)	Х
Hydrobromic acid	Up to 48%	А	F	Х
Hydrobromic acid	1	F	Х	Х
Hydrochloric acid	Up to 20%	А	A	А
Hydrochloric acid	0.2	В	Х	Х
Hydrochloric acid	0.3	В	F	F
Hydrochloric acid	From 35 to 36%	F	Х	Х
Hydrochloric acid	0.37	F	Х	Х
Hydrochloric acid	1	В	Х	Х
Hydrochloric acid, dry gas		В	Х	Х
Hydrocyanic acid	0.1	А	А	n/a
Hydrofluoric acid	Dil. Sol	А	n/a	n/a
Hydrofluoric acid	Up to 20%	А	A to 120°F (48°C)	Х
Hydrofluoric acid	0.4	А	A to 120°F (48°C)	Х
Hydrofluoric acid	0.5	А	A to 120°F (48°C)	Х
Hydrofluoric acid	0.75	F	Х	Х
Hydrofluoric acid	1	F	Х	Х
Hydrofluosilicic acid	1	А	n/a	n/a
Hydrofluosilicic acid	0.2	А	n/a	n/a
Hydrogen gas	1	А	А	n/a
Hydrogen chloride, gas, wet or dry	1	А	А	n/a
Hydrogen peroxide	Up to 10%	А	n/a	n/a

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Industrial Specialties Mfg. and IS MED Specialties

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Hydrogen peroxide	0.3	В	Х	Х
Hydrogen peroxide	0.5	В	Х	Х
Hydrogen peroxide	1	В	Х	Х
Hydrogen sulfide, aqua		А	Х	Х
Hydrogen sulfide, dry gas	1	А	Х	Х
Hydroquinone		А	n/a	n/a
Hydrosulfite (aqueous)	less than 10%	А	A	n/a
Hydroxylamine sulphate (aqueous)	0.12	А	А	n/a
Hypochlorous acid		F	F	Х
Ink		А	А	n/a
lodine		F	Х	Х
lodine, in alcohol		А	F	Х
lodine in potassium iodide (aqueous)	0.03	А	F	Х
Iron (III) chloride (aqueous)	1	А	А	А
Isobutyl alcohol		А	n/a	n/a
Isooctane	1	F	Х	Х
Isopropanol	Pure	А	А	А
Isopropyl alcohol	1	А	А	А
Isopropyl ether	1	F	Х	Х
Jam, jellies		А	А	А
Jet fuels, JP-4 and JP-5		F	Х	Х
Juice, apple		А	n/a	n/a
Kerosene		F	Х	Х
Ketones		F	F	Х
Kresol		А	n/a	n/a
Labarraque's solution		А	n/a	n/a
Lacquer thinners		Х	Х	Х
Lacquers		Х	Х	Х
Lactic acid	10% to 96%	А	А	А
Lactose		А	А	n/a
Lanolin (wool fat)		А	F	Х
Lanoline		А	F	Х
Lard		В	Х	Х
Latex		А	A to 120°F (48°C)	Х
Lead acetate (aqueous)	All	А	A	n/a
Lead nitrate		А	A to 120°F (48°C)	Х
Lead salts		А	А	n/a

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Chemical or product	Concentration	68°F 20°С	140°F 60°C	212°F 100°C
Lead sulfamate		А	A to 120°F (48°C)	Х
Lead tetraethyl		А	n/a	n/a
Ligroin		А	A to 120°F (48°C)	n/a
Lime		А	A	А
Lime sulfur		n/a	n/a	n/a
Lime water		А	А	n/a
Linoleic acid		В	Х	Х
Linseed oil		А	А	А
Liqueurs		А	А	n/a
Liquid manure		А	А	n/a
Liquid paraffin		А	F	Х
Liquid soaps		А	А	n/a
Liquors		А	А	n/a
Lithium bromide		А	A	n/a
Lithium chloride		А	A to 120°F (48°C)	Х
Lithium slats		А	A	n/a
Lubricants		А	n/a	n/a
Lubricating oils		F	F	Х
Lye: Ca(OH) ² calcium hydroxide		А	A to 120°F (48°C)	Х
Lye: KOH potassium hydroxide		А	n/a	n/a
Lye: NaOH sodium hydroxide		А	n/a	n/a
Lysol®		А	F	Х
Magnesium bisulfate		А	A to 120°F (48°C)	Х
Magnesium carbonate	Sat. sol	А	А	А
Magnesium chloride	Sat. sol	А	А	n/a
Magnesium hydroxide	Sat. sol	А	А	n/a
Magnesium nitrate		А	n/a	n/a
Magnesium sulphate (Epsom salts)	Sat. sol	А	A	n/a
Maleic acid	Sat. sol	А	A	n/a
Maleic anhydride		Х	Х	Х
Malic acid		А	n/a	n/a
Melamine		A	n/a	n/a
Mercuric chloride (dilute)		В	Х	Х
Mercury (II) chloride	Sat. sol	А	A	n/a
Mercury (II) cyanide	Sat. sol	A	А	n/a
Mercury (I) nitrate	Sol	А	A	n/a

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Mercury	1	А	А	n/a
Methacrylic acid		А	А	n/a
Methane		А	F	Х
Methanol	Pure	А	А	n/a
Methoxybutanol		А	n/a	n/a
Methoxybutyl acetate (Butoxyl)		А	n/a	n/a
Methyl acetate	1	А	А	n/a
Methyl acrylate		Х	Х	Х
Methyl alcohol	0.05	А	F	F
Methyl alcohol	0.1	А	n/a	n/a
Methyl amine	Up to 32%	А	n/a	n/a
Methyl benzene		F	Х	Х
Methyl bromide	1	Х	Х	Х
Methyl butyl ketone		Х	Х	Х
Methyl cellosolve		А	F	Х
Methyl chloride		Х	Х	n/a
Methyl chloroform		F	Х	n/a
Methyl cyclohexane		F	Х	Х
Methyl cyclohexanone		А	F	Х
Methyl dichloride		Х	Х	Х
Methyl ethyl ketone	1	А	n/a	n/a
Methyl glycol		А	А	n/a
Methyl isobutyl ketone		А	F	Х
Methyl methacrylate		Х	Х	Х
Methyl propyl ketone		А	n/a	n/a
Methyl salicylate		А	n/a	n/a
Methyl sulfate	0.5	Х	Х	Х
4-methyl-2-pentanone		А	n/a	n/a
Methylamine		А	n/a	n/a
Methylene bromide		Х	Х	Х
Methylene chloride	1	F	Х	Х
Methylene iodide		Х	Х	n/a
Milk		В	В	В
Mineral oil		А	F	Х
Mineral spirits		В	Х	Х
Mixed acids (sulfuric and nitric)		Х	Х	Х
Mixed acids (sulfuric and phosphoric)		А	F	Х
Molasses		А	А	n/a

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Monochloroacetic acid	over 85%	А	А	n/a
Monochloroacetic acid ethyl ester		А	А	n/a
Monochloroacetic acid methyl ester		А	А	n/a
Monochlorobenzene		А	n/a	n/a
Monoethanolamine		В	Х	Х
Morpholine		В	B to 120°F (48°C)	Х
Motor oil		А	F	Х
Mowilith polymer emulsions®		A	n/a	n/a
Mustard		А	n/a	n/a
Nail polish remover		А	F	Х
Naphtha		А	Х	Х
Naphthalene		В	n/a	n/a
Natural gas		А	F	Х
Nickel chloride	Sat. sol	А	А	n/a
Nickel nitrate	Sat. sol	А	А	n/a
Nickel salts		А	А	n/a
Nickel sulphate (aqueous)	All	А	А	n/a
Nitrating Acid (less than 15% HNO3)		F	Х	Х
Nitrating Acid (more than 15% H2SO4)		F	Х	Х
Nitrating Acid (S1% Acid)		F	Х	Х
Nitrating Acid (S15% H2SO4)		F	Х	Х
Nitric acid	5-10%	А	n/a	n/a
Nitric acid	Up to 20%	А	A to 120°F (48°C)	Х
Nitric acid	Up to 30%	А	Х	Х
Nitric acid	40% to 50%	В	Х	Х
Nitric acid	0.5	В	Х	Х
Nitric acid	Concentrated	Х	Х	Х
Nitric acid, fuming (with nitrogen dioxide)		Х	Х	Х
Nitrobenzene	1	А	F	Х
Nitrocellulose		А	n/a	n/a
Nitromethane		В	B to 120°F (48°C)	Х
Nitrotoluene		А	F	Х
Nitrous acid		А	n/a	n/a
Nitrous oxide (gas)		Х	Х	Х
Nonyl alcohol		А	n/a	n/a
Octyl cresol		F	Х	Х
Oils: almond		А	А	n/a

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Oils: aniline		A	n/a	n/a
Oils: animal		A	F	Х
Oils: bone		A	n/a	n/a
Oils: camphor		Х	Х	Х
Oils: castor		А	n/a	n/a
Oils: cinnamon		Х	Х	Х
Oils: citric		А	n/a	n/a
Oils: coconut		А	n/a	n/a
Oils: cod Liver		А	n/a	n/a
Oils: corn		А	A to 120°F (48°C)	Х
Oils: cottonseed		А	n/a	n/a
Oils: creosote		F	Х	Х
Oils: diesel Fuel (20, 30, 40, 50)		А	n/a	n/a
Oils: fir wood		А	А	n/a
Oils: fuel (1, 2, 3, 5A, 5B, 6)		В	Х	Х
Oils: hydraulic oil (petroleum)		Х	Х	Х
Oils: hydraulic oil (synthetic)		Х	Х	Х
Oils: linseed		А	n/a	n/a
Oils: mineral		А	n/a	n/a
Oils: olive		А	A to 120°F (48°C)	Х
Oils: orange		А	n/a	n/a
Oils: palm-kernel		А	F	Х
Oils: peanut		Х	Х	Х
Oils: perfume		F	Х	Х
Oils: pine		В	Х	Х
Oils: pine needle		А	А	n/a
Oils: rapeseed		Х	Х	Х
Oils: rosin		А	A to 120°F (48°C)	Х
Oils: sesame Seed		А	n/a	n/a
Oils: silicone		А	n/a	n/a
Oils: soybean		А	n/a	n/a
Oils: transformer		В	n/a	n/a
Oils: turbine		В	n/a	n/a
Oils: walnut		А	n/a	n/a
Oleic acid	1	А	F	Х
Oleum	0.25	Х	Х	Х
Oleum	1	Х	Х	Х

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Optical brighteners (can be stress cracking agents)		А	А	n/a
Oxalic acid	Sat. sol	А	F	Х
Oxygen, gas		F	Х	Х
Ozone, gas		В	Х	Х
Palmitic acid	0.1	В	В	Х
Palmitic acid	0.7	В	В	Х
Palmitic alcohol		А	A	n/a
Palm-kernel oil		А	F	Х
Paraffin		А	А	n/a
Paraffin oil		Х	Х	Х
Paraformaldehyde		А	n/a	n/a
Peanut oil		А	А	n/a
Pentane		Х	Х	Х
Pentanol		А	n/a	n/a
Peppermint oil		А	n/a	n/a
Perchloric acid (aqueous)	Less than 20%	А	А	n/a
Perchloric acid (aqueous)	0.7	F	Х	Х
Perchloroethylene		Х	Х	Х
Perfume oils		F	Х	Х
Petrolatum		Х	Х	Х
Petroleum (refined)		В	В	Х
Petroleum (sour)		В	F	Х
Petroleum ether (ligroine)		F	F	Х
Phenol (carbolic acid)	0.05	В	В	Х
Phenol (carbolic acid)	0.1	В	Х	Х
Phenolic resin molding materials		А	А	n/a
Phenylethylalcohol (phenylethyl alcohol)		А	n/a	n/a
Phenylhydrazine		F	F	Х
Phenylhydrazine hydrochloride		В	Х	Х
Phenylsulphonate		А	А	n/a
Phosgene gas		F	F	Х
Phosgene liquid		Х	Х	Х
Phosphates (aqueous)	All	А	А	n/a
Phosphine, gas		А	А	n/a
Phosphoric acid	S40%	А	А	А
Phosphoric acid	0.5	А	А	А
Phosphoric acid	Up to 85%	А	А	А
Phosphoric acid	80% to 100%	А	n/a	n/a

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Phosphoric acid, crude		В	Х	Х
Phosphoric acid, molten		Х	Х	Х
Phosphoric acid anhydride		A	A	A
Phosphorus		A	A	A
Phosphorus oxychloride		F	F	X
Phosphorus oxychloride	1	F	X	X
Phosphorus pentoxide		A	A	n/a
Phosphorus trichloride		A	n/a	n/a
Photographic developer		A	A A to 120°F	A
Photographic solutions		A	(48°C)	Х
Phthalic acid		А	n/a	n/a
Phthalic acid (aqueous)	0.5	А	A	n/a
Phthalic acid ester		В	F	X
Phthalic anhydride		Х	X	Х
Picric acid (aqueous)	Sat. sol	A	n/a	n/a
Pine needle oil		A	A	n/a
Pineapple juice Plasticizers		A B	A F	n/a
			г A to 130°F	Х
Plating Solutions, Antimony Plating		A	(54°C)	n/a
Plating Solutions, Arsenic Plating		А	A to 110°F (43°C)	n/a
Plating Solutions, Brass Plating: High-Speed Brass Bath		А	A to 110°F (43°C)	n/a
Plating Solutions, Brass Plating: Regular Brass Bath		А	A to 100°F (38°C)	n/a
Plating Solutions, Bronze Plating: Cu-Cd Bronze Bath R.T.		А	n/a	n/a
Plating Solutions, Bronze Plating: Cu-Sn Bronze Bath		А	A to 160°F (71°C)	n/a
Plating Solutions, Bronze Plating: Cu-Zn Bronze Bath		А	A to 100°F (38°C)	n/a
Plating Solutions, Cadmium Plating: Cyanide Bath		А	A to 90°F (32°C)	n/a
Plating Solutions, Cadmium Plating: Fluoborate Bath		А	A to 100°F (38°C)	n/a
Plating Solutions, Chromium Plating: Barrel Chrome Bath		А	A to 95°F (35°C)	n/a
Plating Solutions, Chromium Plating: Black Chrome Bath		А	A to 115°F (46°C)	n/a
Plating Solutions, Chromium Plating: Chromic-Sulfuric Bath		А	A to 130°F (54°C)	n/a

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			V	
Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Plating Solutions, Chromium Plating: Fluoride Bath		А	A to 130°F (54°C)	n/a
Plating Solutions, Chromium Plating: Fluosilicate Bath		Х	X	Х
Plating Solutions, Gold Plating: Cyanide		А	A to 150°F (66°C)	n/a
Plating Solutions, Indium Sulfamate Plating R.T.		А	n/a	n/a
Plating Solutions, Iron Plating: Ferrous Am Sulfate Bath		А	A to 150°F (66°C)	n/a
Plating Solutions, Iron Plating: Ferrous Chloride Bath		F	F to 190°F (88°C)	Х
Plating Solutions, Iron Plating: Ferrous Sulfate Bath		А	A to 150°F (66°C)	n/a
Plating Solutions, Iron Plating: Fluoborate Bath		А	A to 145°F (63°C)	n/a
Plating Solutions, Iron Plating: Sulfamate		А	A to 140°F (60°C)	n/a
Plating Solutions, Iron Plating: Sulfate-Chloride Bath		А	A to 160°F (71°C)	n/a
Plating Solutions, Lead Fluoborate Plating		А	n/a	n/a
Plating Solutions, Nickel Plating: Electroless		Х	Х	Х
Plating Solutions, Rhodium Plating		А	A to 120°F (49°C)	n/a
Plating Solutions, Tin-Fluoborate Plating		А	A to 100°F (38°C)	n/a
Plating Solutions, Tin-Lead Plating		А	A to 100°F (38°C)	n/a
Plating Solutions, Zinc Plating: Acid Chloride		А	A to 140°F (60°C)	n/a
Plating Solutions, Zinc Plating: Acid Fluoborate Bath R.T.		А	n/a	n/a
Plating Solutions, Zinc Plating: Acid Sulfate Bath		А	A to 150°F (66°C)	Х
Plating Solutions, Zinc Plating: Alkaline Cyanide Bath R.T.		А	n/a	n/a
Polyester plasticizers		А	n/a	n/a
Polyester resins		F	Х	Х
Polyglycols		A	A	n/a
Potash alum (aqueous)		A	A	A
Potassium bicarbonate (potash)	Sat. sol	A	A	A
Potassium bisulfate (aqueous)	All	A	A	A
Potassium borate	Sat. sol	A	A	n/a
Potassium borate (aqueous) Potassium bromate	0.01	A	A	n/a
	Up to 10% All	A	A	n/a
Potassium bromide (aqueous)	All	A	A	A

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Potassium carbonate (aqueous)	All	А	А	n/a
Potassium chlorate (aqueous)	All	А	А	А
Potassium chloride (aqueous)	All	А	А	А
Potassium chlorite	Sat. sol	А	А	n/a
Potassium chromate (aqueous)	All	А	А	А
Potassium cyanide (aqueous)	All	А	А	n/a
Potassium cyanide solutions		А	n/a	n/a
Potassium dichromate (aqueous)	All	А	А	А
Potassium ferricyanide (aqueous)	All	А	А	n/a
Potassium ferrocyanide (aqueous)	All	А	А	n/a
Potassium fluoride (aqueous)	All	А	А	n/a
Potassium hydroxide (caustic potash)	Up to 50%	А	А	А
Potassium iodide	Sat. sol	А	A to 120°F (48°C)	Х
Potassium nitrate	Sat. sol	А	А	n/a
Potassium perchlorate	Up to 10%	А	А	n/a
Potassium permanganate	(2 N) 30%	А	F	Х
Potassium persulfate (aqueous)	All	А	А	n/a
Potassium salts		А	А	n/a
Potassium sulphate	Sat. sol	А	А	n/a
Potassium sulfide		А	А	n/a
Potassium sulfite		А	А	n/a
Potassium thiosulphate		А	А	n/a
Propane, gas	1	А	F	Х
Propane (liquified)		А	n/a	n/a
Propargyl alcohol (aqueous)	0.07	А	А	n/a
Propionic acid (aqueous)	All	А	А	n/a
Propyl alcohol		А	n/a	n/a
Propylene dichloride	1	Х	Х	Х
Propylene glycol		А	A to 120°F (48°C)	Х
Propylene oxide		В	F	Х
Pyridine	1	F	F	Х
Pyrogallic acid		А	n/a	n/a
Quinone		А	А	n/a
Resorcinol		А	A to 120°F (48°C)	Х
Rosins		А	A to 120°F (48°C)	Х
Rubber dispersions (latexes)		А	А	n/a

Rubber dispersions (latexes)

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Rum		А	n/a	n/a
Rust inhibitors		А	n/a	n/a
Sagrotan®		В	F	Х
Salad dressings		А	n/a	n/a
Salicylaldehyde		А	F	Х
Salicylic acid		А	F	Х
Salt brine (NaCl saturated)		А	n/a	n/a
Saturated steam condensate		А	А	n/a
Sauerkraut		А	А	А
Seawater		А	А	А
Sewage (residential)		А	А	Х
Shellac (bleached)		А	n/a	n/a
Shellac (orange)		А	n/a	n/a
Silicic acid (aqueous)	All	А	А	n/a
Silicone oil		А	А	А
Silver nitrate	Sat. sol	А	А	F
Silver salts		А	А	n/a
Soap solutions (can be stress cracking agents)		А	n/a	n/a
Soda ash (sodium carbonate)		А	n/a	n/a
Sodium acetate (aqueous)	All	А	А	А
Sodium aluminum sulphate		А	А	n/a
Sodium benzoate	0.35	А	F	Х
Sodium bicarbonate	Sat. sol	А	А	А
Sodium bisulfate		А	А	А
Sodium bisulfate (aqueous)	All	А	А	n/a
Sodium bisulfite		А	n/a	n/a
Sodium borate (borax)	Sol	А	А	n/a
Sodium bromide		А	А	n/a
Sodium carbonate (soda ash)	Up to 50%	А	А	F
Sodium chlorate	Sat. sol	А	А	n/a
Sodium chloride (aqueous)	Sat. sol	А	А	А
Sodium chlorite	0.02	А	F	Х
Sodium chlorite	0.2	А	F	Х
Sodium chromate		А	А	n/a
Sodium cyanide		А	А	n/a
Sodium dichromate	Sat. sol	А	А	А
Sodium dichromate, acid		А	А	А
Sodium dodecylbenzenesulfonate		А	А	n/a

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Sodium ferrocyanide		А	А	n/a
Sodium fluoride		А	А	n/a
Sodium hexacyanoferrate		А	А	n/a
Sodium hydrogen carbonate	Sat. sol	А	А	А
Sodium hydrogen phosphate		А	А	n/a
Sodium hydrogen sulphate	Sat. sol	А	А	n/a
Sodium hydrogen sulfite	Sat. sol	А	n/a	n/a
Sodium hydroxide (solid and aqueous)	All	А	А	А
Sodium hypochlorite	0.05	А	F	Х
Sodium hypochlorite	10% to 15%	А	F	Х
Sodium hypochlorite	0.2	А	F	Х
Sodium hypochlorite	1	В	Х	Х
Sodium metaphosphate	Sol	А	n/a	n/a
Sodium metasilicate		А	n/a	n/a
Sodium nitrate		А	n/a	n/a
Sodium nitrate (aqueous)	Sat. sol	А	А	n/a
Sodium perborate (aqueous)	All	А	А	А
Sodium peroxide		В	Х	Х
Sodium phosphate (neutral, aqueous)	Sat. sol	А	А	А
Sodium polyphosphate		А	n/a	n/a
Sodium salts (aqueous)		А	А	n/a
Sodium silicate	Sol	А	А	n/a
Sodium sulfate		А	А	А
Sodium sulfate	Sat. sol	А	А	n/a
Sodium sulfide	Sat. sol	А	А	n/a
Sodium sulfite	0.4	А	А	А
Sodium thiosulphate (hypo)	Sat. sol	А	n/a	n/a
Sodium thiosulphate (solid and aqueous)		А	А	n/a
Soft soap		А	А	n/a
Sorghum syrup		А	А	А
Soybean oil		А	F	n/a
Stannic chloride		А	А	n/a
Stannous chloride		А	А	n/a
Starch (aqueous)	All	А	A to 120°F (48°C)	n/a
Stearic acid	0.5	А	A to 120°F (48°C)	n/a
Stoddard solvent		F	X	Х
Styrene		В	Х	Х

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Polypropylene Chemical Compatibility Chart ver 13-Dec-2018 68°F 140°F 212°F ...

Chemical or product	Concentration	68°Р 20°С	140°F 60°C	212°F 100°C
Succinic acid	0.5	А	А	n/a
Succinic acid	Sat. sol	А	А	n/a
Sugar (liquids)		А	n/a	n/a
Sulfate (liquors)		А	n/a	n/a
Sulfite (liquors)		А	А	n/a
Sulphur		А	А	А
Sulphur acid (sulphacid)	10% to 30%	А	А	n/a
Sulfur chloride		F	Х	Х
Sulfur dioxide (dry)		А	А	n/a
Sulfur dioxide (wet)		А	А	n/a
Sulfur trioxide		F	Х	Х
Sulfur trioxide (dry)		Х	Х	Х
Sulfuric acid	Up to 10%	А	А	А
Sulfuric acid	10% to 50%	А	F	Х
Sulfuric acid	0.5	А	F	Х
Sulfuric acid	70% to 90%	В	Х	Х
Sulfuric acid	over 90%	F	Х	Х
Sulfuric acid (cold concentrated)		А	Х	Х
Sulfuric acid (hot concentrated)		Х	Х	Х
Sulphuric dioxide, dry or wet	1	А	А	n/a
Sulphuric ether		F	Х	Х
Sulfurous acid	Up to 30%	А	А	n/a
Sulfuryl chloride		Х	Х	Х
Syrups and sugars		А	А	А
Tallow		А	A to 120°F (48°C)	Х
Tannic acid		А	n/a	n/a
Tanning liquors		А	n/a	n/a
Tartaric acid	Sat. sol	А	А	n/a
Tartaric acid (aqueous)		А	А	n/a
Tetrabromoethane		Х	Х	Х
Tetrachloroethane		F	Х	Х
Tetrachloroethylene		Х	Х	Х
Tetraethyl lead		А	n/a	n/a
Tetrahydronaphthalene (Tetralin®)		Х	Х	Х
Tetrahydrofuran	1	F	Х	Х
Tetralin	1	Х	Х	Х
Thiophene	1	F	Х	Х
Thread cutting oil		А	F	Х

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Tin (IV) chloride	Sol	А	А	n/a
Tin (II) chloride	Sat. sol	А	А	n/a
Tin salts		А	n/a	n/a
Titanium tetrachloride		А	А	n/a
Toluene (toluol)	1	F	Х	Х
Tomato juice		А	n/a	n/a
Transformer oil		В	F	Х
Tri-B-chloroethyl phosphate		А	n/a	n/a
Tributyl citrate		F	Х	Х
Trichloroacetic acid	Up to 50%	А	F	Х
Trichloroacetic acid	Pure	А	Х	Х
Trichloroethane		F	n/a	n/a
Trichloroethylene	1	Х	Х	Х
Tricresylphosphate (tricresyl phosphate)		В	F	Х
Triethanolamine	Sol	А	F	Х
Triethylamine		Х	Х	Х
Triethylene glycol		А	А	n/a
Trimethylolpropane (aqueous)		А	А	n/a
Trisodium phosphate		А	А	n/a
Tributyl phosphate		А	А	n/a
Turpentine		Х	Х	Х
Tutogen U®		А	А	n/a
Tween 20 and 80®		А	А	n/a
Two-stroke engine oil		А	n/a	n/a
Urea	Sat. sol	А	А	n/a
Uric acid		А	n/a	n/a
Urine		А	А	n/a
Varnish		А	n/a	n/a
Vaseline		А	F	Х
Vegetable oils		А	А	n/a
Vinegar		А	А	n/a
Vinyl acetate		В	F	Х
Walnut oil		А	n/a	n/a
Water, acid, mine		А	n/a	n/a
Water, brackish, mineral, potable		А	А	А
Water, deionized		А	A to 120°F (48°C)	n/a
Water, distilled		А	A	А
Water, fresh		А	А	А

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Chemical or product	Concentration	68°F 20°C	140°F 60°C	212°F 100°C
Water, mine salt		А	А	А
Water, salt		А	А	А
Water, tap		А	А	А
Wax alcohols		F	Х	Х
Waxes		А	F	Х
Whey		А	А	n/a
Whiskey		А	А	n/a
White liquor (pulp mill)		А	n/a	n/a
White water (paper mill)		А	n/a	n/a
Wines		А	А	n/a
Xylene	1	Х	Х	Х
Yeast	Sol	А	А	А
Zinc carbonate		А	А	n/a
Zinc chloride	Sat. sol	А	А	n/a
Zinc oxide		А	А	А
Zinc salts (aqueous)	All	А	А	n/a
Zinc sludge		А	А	n/a
Zinc stearate		А	А	А
Zinc sulphate	Sat. sol	А	А	А

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