# **Chemical Resistance of Thermoplastics Piping Materials**



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## CHEMICAL RESISTANCE OF THERMOPLASTICS PIPING MATERIALS

## Foreword

This report was developed and published with the technical help and financial support of the members of the PPI (Plastics Pipe Institute, Inc.). The members have shown their interest in quality products by assisting independent standards-making and user organizations in the development of standards, and also by developing reports on an industry-wide basis to help engineers, code officials, specifying groups, and users.

The purpose of this technical report is to provide information on the transport of various chemicals using thermoplastic piping materials.

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## **Resistance Codes**

The following code is used in the data table:

Code	Meaning	Typical Result
140	Plastic type is generally resistant to temperature (°F) indicated by code.	Swelling < 3% or weight loss < 0.5% and elongation at break not significantly changed.
R to 73	Plastic type is generally resistant to temperature (°F) indicated by code and may have limited resistance at higher temperatures.	Swelling < 3% or weight loss < 0.5% and elongation at break not significantly changed.
C to 73	Plastic type has limited resistance to temperature (°F) indicated by code and may be suitable for some conditions.	Swelling 3-8% or weight loss 0.5-5% and/or elongation at break decreased by < 50%.
N	Plastic type is not resistant.	Swelling > 8% or weight loss > 5% and/or elongation at break decreased by > 50%.
_	Data not available.	

## **Plastic Materials Identification**

ABS	acrylonitrile-butadiene-styrene
CPVC	chlorinated polyvinyl chloride
PP	polypropylene
PVC	polyvinyl chloride
PE	polyethylene
PB	polybutylene
PVDF	poly vinylidene fluoride
PEX	crosslinked polyethylene
PA11	polyamide 11
PK	polyketone

CHEMICALS THAT DO NOT NORMALLY AFFECT THE PROPERTIES OF AN UNSTRESSED THERMOPLASTIC MAY CAUSE COMPLETELY DIFFERENT BEHAVIOR (SUCH AS STRESS CRACKING) WHEN UNDER THERMAL OR MECHANICAL STRESS (SUCH AS CONSTANT INTERNAL PRESSURE OR FREQUENT THERMAL OR MECHANICAL STRESS CYCLES). UNSTRESSED IMMERSION TEST CHEMICAL RESISTANCE INFORMATION IS APPLICABLE ONLY WHEN THE THERMOPLASTIC PIPE WILL NOT BE SUBJECT TO MECHANICAL OR THERMAL STRESS THAT IS CONSTANT OR CYCLES FREQUENTLY.

WHEN THE PIPE WILL BE SUBJECT TO A CONTINUOUS APPLIED MECHANICAL OR THERMAL STRESS OR TO COMBINATIONS OF CHEMICALS, TESTING THAT DUPLICATES THE EXPECTED FIELD CONDITIONS AS CLOSELY AS POSSIBLE SHOULD BE PERFORMED ON REPRESENTATIVE SAMPLES OF THE PIPE PRODUCT TO PROPERLY EVALUATE PLASTIC PIPE FOR USE IN THIS APPLICATION.

***May not be fully applicable to pressurized applications***

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Acetaldehyde CH <sub>3</sub> CHO			Ν	140	N	C to 73	C to 73		C to 140	C to 176	R to 73
	Aq. Of 40%		Ν		C to 73	R to 73		N	R to 73		
Acetamide CH <sub>3</sub> CONH <sub>2</sub>	5%	120		140		140			140		
Acetic Acid CH <sub>3</sub> COOH	vapor	120	180	180	140	140	140		140		
	5%										R to 176
	10%							R to 248	140	R to 176	
	25%	N	180	180	140	140	140		140		
	40%							R to 140	R to 176		
	50%							R to 140	R to 176	C to 68	
	60%	Ν	Ν	180	73	73	73	R to 104	73		
	80%							R to 104			
	85%	Ν	Ν	120	73	73	73		73		
	glacial	Ν	Ν	120	73	73	73	R to 104	R to 68		
Acetic Anhydride (CH <sub>3</sub> CO) <sub>2</sub> O		Ν	Ν	73	N	73	140	N	73	C to 68	
Acetone CH <sub>3</sub> COCH <sub>3</sub>	5%	Ν	Ν	73	Ν	C to 73	140	R to 212	C to 73	C to 140	
	10%							R to 122			
	100%										R to 73 C to 122
Acetophenone $C_6 H_5 COCH_3$		Z		120		73		R to 68	73		
Acetyl Chloride CH <sub>3</sub> COCI		Ν	Ν		Ν			N			
Acetylene HC=CH	gas 100%	73	Ν	73	Ν	73	C to 73		73	140	
AcetyInitrile			Ν		N						
Acrylic Acid H <sub>2</sub> C=CHCOOH	97%		Ν		Ν	140			140		

Plastics at Maximum Operating Temperature (F)

Plastics at Maximum Operating Temperature (F)

Chemical (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Acrylonitrile H₂ C=CHC≡N			Ν		Ν	140			140		
Adipic Acid COOH(CH <sub>2</sub> ) <sub>4</sub> COOH	saťd		180	140	140	140	73	R to 176	140		
Allyl Alcohol CH <sub>2</sub> = CHCH <sub>2</sub> OH	96%		C to 73	140	R to 73	140	140		Ν		
Allyl Chloride CH <sub>2</sub> =CHCH <sub>2</sub> Cl			N		Ν	C to 73		140	C to 73		
	Liquid							R to 68			
Aluminum Ammonium Sulfate (Alum) AINH <sub>4</sub> (SO <sub>4</sub> ) <sub>2</sub> •12H <sub>2</sub> O	saťd		180	140	140	140			140		
Aluminum Chloride Aqueous	sať d	160	180	180	140	140	140	R to 212	140		
Aluminum Fluoride Anhydrous AlF <sub>3</sub>	sať d	160	180	180	73	140	140	R to 212	140		
Aluminum Hydroxide Al(OH) <sub>3</sub>	sať d	160	180	180	140	140	140	R to 212	140		Ν
Aluminum Nitrate Al(NO <sub>3</sub> ) <sub>3</sub> •9H <sub>2</sub> O	sať d		180	180	140	140	140	R to 212	140		
Aluminum Oxychloride			180	180	140		140				
Aluminum Potassium Sulfate (Alum) AIK(SO <sub>4</sub> ) <sub>2</sub> •12H <sub>2</sub> O	sať'd	160	180	140	140	140		R to 212	140		
Aluminum Sulfate (Alum) Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	sať d	160	180	140	140	140	C to 73	R to 212	140	194	
	20%										R to 73
<b>Ammonia Gas</b> NH <sub>3</sub>	100%	Ν	Ν	140	140	140	140		140	140	
Ammonia Liquid NH <sub>3</sub>	100%	160	N	140	Ν	140	73		140	140	
Ammonium Acetate CH <sub>3</sub> COONH <sub>4</sub>	sať d	120	180	73	140	140		R to 212	140		
Ammonium Bifluoride NH <sub>4</sub> HF <sub>2</sub>	saťd		180	180	140		140		140		
Ammonium Bisulfide (NH <sub>4</sub> )HS					140						
Ammonium Carbonate (NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub>	saťd		180	212	140	140	140	R to 248	140		
Ammonium Chloride NH <sub>4</sub> Cl	sat'd	120	180	212	140	140	140	R to 212	140		

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Ammonium Dichromate (NH <sub>4</sub> ) <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>			73		73						
Ammonium Fluoride NH <sub>4</sub> F	10%	120	180	212	140	140		R to 212	140		
	25%	120	180	212	C to 140	140	73		140		
<b>Ammonium Hydroxide</b> NH <sub>4</sub> OH	10%	120	Ν	212	140	140	140		140		Ν
	30%					R to 140			R to 140		
	Conc.								194		
Ammonium Metaphosphate	Sat'd			R to 212	R to 140	R to 140	R to 140	R to 248	R to 140		
Ammonium Nitrate NH <sub>4</sub> NO <sub>3</sub>	sat'd	120	180	212	140	140	140	R to 212	140		
Ammonium Persulfate (NH <sub>4</sub> ) <sub>2</sub> S <sub>2</sub> O <sub>8</sub>			180	140	140	140	140	R to 212	140		
Ammonium Phosphate (Monobasic) NH <sub>4</sub> H <sub>2</sub> PO <sub>4</sub>	all	120	180	212	140	140	140	R to 248	140		
Ammonium Sulfate (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	Sat'd.	120	180	212	140	140	140	R to 212	140		
	20%										R to 73
Ammonium Sulfide (NH <sub>4</sub> ) <sub>2</sub> S	dilute	120	180	212	140	140	140		140		
	Sat'd.					140					
Ammonium Thiocyanate NH <sub>4</sub> SCN	50-60%	120	180	212	140	140	140	R to 212	73		
Amyl Acetate CH <sub>3</sub> COOC <sub>5</sub> H <sub>11</sub>		N	N	N	N	73		R to 122	73	C to 194	
Amyl Alcohol C <sub>5</sub> H <sub>11</sub> OH			Ν		N	140	140	R to 212	R to 140		
	100%						C to 140				
n-Amyl Chloride CH <sub>3</sub> (CH <sub>2</sub> ) <sub>3</sub> CH <sub>2</sub> Cl		Ν	Ν	N	N	C to 73			C to 73		
Anisole C <sub>7</sub> H <sub>8</sub> O											C to 73
Aniline C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub>		N	Ν		Ν	73	C to 140	R to 68	C to 140		Ν
Aniline Chlorohydrate			Ν		Ν	C to 73	Ν		C to 73		

Plastics at Maximum Operating Temperature (F)

Plastics at Maximum Operating Temperature (F)

Chemical (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	РВ	PVDF	PEX	PA 11	PK
Aniline Hydrochloride C <sub>6</sub> H <sub>5</sub> NH <sub>2</sub> •HCl	saťd		Ν		Ν	140	Ν		140		
Anthraquinone C <sub>14</sub> H <sub>8</sub> O <sub>2</sub>			180		140	C to 73	C to 73		C to 73		
Anthraquinone Sulfonic Acid C <sub>14</sub> H <sub>7</sub> O <sub>2</sub> $\bullet$ SO <sub>3</sub> $\bullet$ H <sub>2</sub> O			180	73	140	140	C to 73		C to 73		
Antifreeze											R to 73 C to 176
Antimony Trichloride SbCl <sub>3</sub>	saťď		180	140	140	140	140	R to 140	140		
Aqua Regia (Nitrohydrochloric Acid)		N	R to 73	Ν	C to 73	Ν	Ν	C to 194	Ν		
Arsenic Acid H <sub>3</sub> AsO <sub>4</sub>	80%		180	140	140	140	140	R to 248	140		
$\begin{array}{l} \textbf{Aryl Sulfonic Acid} \\ C_6 \ H_5 \ SO_3 \ H \end{array}$			180		140	73			73		
Asphalt			Ν	73	N	73	140		73		
Barium Carbonate BaCO <sub>3</sub>	sať d	120	180	140	140	140	140	R to 248	140		
Barium Chloride BaCl2 •2H2O	sať'd	120	180	140	140	140	140	R to 212	140	194	
<b>Barium Hydroxide</b> Ba(OH) <sub>2</sub>	sat'd	73	180	140	140	140	140		R to 212		
	10%										R to 73
	30%					R to 140			R to 140		
Barium Nitrate Ba(NO <sub>3</sub> ) <sub>2</sub>	saťd	73	180	140	73	140			140		
Barium Sulfate BaSO <sub>4</sub>	sať'd	73	180	140	140	140	140	R to 212	140		
Barium Sulfide BaS	sať d	73	180	140	140	140	140		R to 248		
Beer		120	180	180	140	R to 140	140	R to 248	R to 140	68	R to 73
Beet Sugar Liquors			180	180	140	73	140		73		
Benzaldehyde $C_6 H_5 CHO$	10%	Ν	R to 73	73	R to 73	73	C to 73		73	R to 104	
	99%										C to 73
Benzene C <sub>6</sub> H <sub>6</sub>		Ν	Ν	Ν	Ν	C to 120	Ν	C to 122	R to 68		

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Benzene Sulfonic Acid $C_6 H_5 SO_3 H$	10%		180	180	140	R to 73			R to 73		
	10%+		N		N						
Benzoic Acid C <sub>6</sub> H <sub>5</sub> COOH	all	160	180	73	140	140	140		R to 248		
<b>Benzoyl Chloride</b> C <sub>6</sub> H <sub>5</sub> COCI	Sat. Sol.							C to 68			
<b>Benzyl Alcohol</b> $C_6 H_5 CH_2 OH$			N	120	N	140		R to 122	140	R to 68	
Benzyl Chloride C <sub>7</sub> H <sub>7</sub> Cl									R to 140		
Bismuth Carbonate (BiO) <sub>2</sub> CO <sub>3</sub>	Saťd.		180	180	140	140	140		140		
Black Liquor	sať d		180	140	140	120	140		120		
Bleach	5% Active Cl <sub>2</sub>		180	120	140	C to 140			C to 140		R to 73
	12% Active Cl <sub>2</sub>	73	185	120	140	73	140		73		
<b>Borax</b> Na <sub>3</sub> B <sub>4</sub> O <sub>7</sub> •10H <sub>2</sub> O	sať d	160	180	212	140	140	140		140		
Boric Acid	Saťď	160	180	212	140	140	140	R to 212	140		
H <sub>3</sub> BO <sub>3</sub> Brake Fluid				140		140			140		
Brine	sať d		180	140	140	140	140		140		
<b>Bromic Acid</b> HBrO <sub>3</sub>	Sat'd		180	Ν	140	N	140	R to 212	N		
	10%					140					
Bromine Br <sub>2</sub>	Liquid	73	Ν	Ν	Ν	N	Ν	R to 248	Ν	Ν	
	vapor 25%		180	Ν	140	N			Ν		
Bromine Water	cold sat'd		180	Ν	140	N	C to 73	R to 176	Ν		
<b>Bromobenzene</b> C <sub>6</sub> H <sub>5</sub> Br					N						
<b>Bromotoluene</b> (Benzyl bromide) $C_6 H_5 CH_2 Br$				С	N						
Butadiene H <sub>2</sub> C=CHCH=CH <sub>2</sub>	50%		180	Ν	140	73			73		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	РВ	PVDF	PEX	PA 11	PK
- · · ·	Gas							R to 212			
Butane C <sub>4</sub> H <sub>10</sub>	50%		180	140	140	140	N		140		
	Gas							R to 68			
n-Butanol C₄ H₀OH	Liquid							R to 140			R to 73
Butyl Acetate CH <sub>3</sub> COOCH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	100%	N	N	C to 73	N	C to 73	C to 73	C to 104	C to 73	R to 194	
Butyl Alcohol CH <sub>3</sub> (CH <sub>2</sub> ) <sub>2</sub> CH <sub>2</sub> OH			C to 73	180	140	140	140		140	C to 104	
Butyl Cellosolve HOCH <sub>2</sub> CH <sub>2</sub> O(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>			N		73						
n-Butyl Chloride C₄ H <sub>9</sub> Cl		N	N								
Butyl Glycol HOCH <sub>2</sub> CH <sub>2</sub> O(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>	Liquid							R to 212			
Butylene © CH <sub>3</sub> CH=CHCH <sub>3</sub>	Liquid			Ν	140	120			120		
Butyl Phenol $C_4 H_9 C_6 H_4 OH$				Ν	C to 73	73	73		R to 176		
Butyl Phthalate C <sub>16</sub> H <sub>22</sub> O <sub>4</sub>			N	180				R to 140			
Butyl Stearate CH <sub>3</sub> (CH2) <sub>16</sub> COO(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>					73						
Butynediol HOCH <sub>2</sub> C≡CCH <sub>2</sub> OH					73						
Butyric Acid CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> COOH		N	N	180	73	73	73		73		
	20%							R to 212			
	Liquid							R to 176	73		
Cadmium Cyanide Cd(CN) <sub>2</sub>			180		140						
Calcium Bisulfide Ca(HS) <sub>2</sub> o6H <sub>2</sub> O			73		N	140			140		
Calcium Bisulfite Ca(HSO <sub>3</sub> ) <sub>2</sub>			180	180	140	Ν	140		N		
	Saťd							R to 248			
Calcium Carbonate CaCO <sub>3</sub>	Saťd		180	180	140	140	140	R to 248	140		

***May not be fully applicable to pressurized applications***
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<b>Chemical</b> (Formula)	Concentration	emperatu ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Calcium Chlorate Ca(ClO <sub>3</sub> ) <sub>2</sub> •2H <sub>2</sub> O			180	180	140	140	140	R to 248	140		
Calcium Chloride CaCl <sub>2</sub>	5%										R to 176
	Sat'd	120	180	180	140	140	140	R to 248	R to 176	R to 194	
Calcium Hydroxide Ca(OH) <sub>2</sub>		160	180	180	140	140	140		140		
	2%										R to 73
	30%					R to 140			R to 140		
Calcium Hypochlorite Ca(OCl) <sub>2</sub>	30%	160	180	140	140	140	140		140		
	Sať d							C to 212			
Calcium Nitrate Ca(NO <sub>3</sub> ) <sub>2</sub>			180	180	140	140	140		140		
	50%					140		R to 212	140		
	Sat'd							R to 176			
Calcium Oxide CaO			180		140	140			140		
Calcium Sulfate CaSO <sub>4</sub>		100	180	180	140	140	140	R to 212	140		
Calcium Hydrogen Sulfide Ca(HS) <sub>2</sub>	>10%							R to 248			
<b>Camphor</b> C <sub>10</sub> H <sub>16</sub> O		N		73	73	73			73		
Cane Sugar Liquors C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>			180	180	140	140	150		140		
Carbitol CH <sub>3</sub> CH <sub>2</sub> O(CH <sub>2</sub> ) <sub>2</sub> O(CH <sub>2</sub> ) <sub>2</sub> OH			N		73						
Carbon Dioxide CO <sub>2</sub>	Dry 100%	160	180	140	140	140		R to 212	140		
	Wet	160	180	140	140	140	140		140		
Carbon Disulfide CS <sub>2</sub>		Ν	Ν	Ν	N	C to 140			R to 68	R to 104	
Carbon Monoxide CO	Gas		180	180	140	140	140	R to 140	140		
Carbon Tetrachloride CCl <sub>4</sub>		N	N	Ν	73	C to 73	N	C to 212	C to 68	N	R to 73

Chemical	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
(Formula)	Concentration			I F	1.40					1 . 11	IN
Carbonic Acid H <sub>2</sub> CO <sub>3</sub>	Sat'd	185	180	140	140	140			140		
Castor Oil			C to 180	140	140	73	140		73		
Caustic Potash KOH	50%	160	180	180	140	140	73		140		
Caustic Soda (Sodium Hydroxide) NaOH	40%	160	180	180	140	140	73		140		
Cellosolve			Ν	73	73	C to 120	140		C to 120		
$\begin{array}{c} \textbf{Cellosolve Acetate} \\ \text{CH}_3 \text{ COOCH}_2 \text{ CH}_2 \text{ OC}_2 \text{ H}_5 \end{array}$			N	73	73						
Chloral Hydrate CCl <sub>3</sub> CH (OH) <sub>2</sub>	All		180	C to 73	140	120	140		120		
<b>Chloramine</b> NH <sub>2</sub> Cl	Dilute		N	73	73	73			73		
<b>Chloric acid</b> HClO <sub>3</sub> •7H <sub>2</sub> O	10%		180	73	140	73			73		
	20%		185	73	140	73			73		
Chlorine Gas Cl <sub>2</sub>	0-20 PPM moisture content	Ν	C to 73	Ν	C to 73	C to 73		R to 212	C to 73		
	20-50 PPM moisture content	Ν	Ν	Ν	Ν	C to 73			C to 73		
	50+ PPM moisture content	Ν	Ν	Ν	Ν	C to 73		Ν	C to 73		
Chlorine	Liquid	Ν	Ν	Ν	Ν	N			Ν		Ν
Chlorinated Water											
	Saťď		180	180	140	C to 120	140	R to 212	C to 120		
Chloroacetic Acid CH <sub>2</sub> CICOOH	50%	Ν	180	C to 73	140	120	N		120		
	>10%							R to 140			
Chloroacetyl Chloride CICH <sub>2</sub> COCI					73						
Chlorobenzene C <sub>6</sub> H <sub>5</sub> Cl	Dry	Ν	Ν	73	Ν	C to 75	N		C to 75		
	Liquid							R to 140	R to 68	C to 176	
<b>Chlorobenzyl Chloride</b> CIC <sub>6</sub> H <sub>4</sub> CH <sub>2</sub> CI			Ν		Ν	C to 120			C to 120		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Chloroethanol CICH <sub>2</sub> CH <sub>2</sub> OH	Liquid						N	R to 122			
Chloroform CHCl <sub>3</sub>	Dry	N	Ν	N	Ν	C to 75	C to 73		C to 75		
	Liquid							R to 212	Ν		C to 73
Chloromethane CH <sub>3</sub> Cl	Gas							R to 212			
Chloropicrin CCl <sub>3</sub> NO <sub>2</sub>					Ν	73			73		
Chlorosulfonic Acid CISO <sub>2</sub> OH			73	Ν	73	C to 120	Ν		C to 120		
	50%							R to 68			
	100%					N			Ν		
Chromic Acid H <sub>2</sub> CrO <sub>4</sub>	Sat'd							R to 212			
	10%	73	180	140	140	73	140	R to 212	73	Ν	
	20%							R to 212			
	25%							R to 212			
	30%	Ν	180	73	140	73	140	R to 212	73		
	40%	Ν	180	73	140	73	73	R to 212	73		
	50%	Ν	C to 140	73	Ν	73	Ν	R to 212	73		
<b>Chromium Potassium Sulfate</b> CrK(SO <sub>4</sub> ) <sub>2</sub> •12H <sub>2</sub> O	>10%							R to 212			
		-		73		73			73		
	Sat'd						R to 212				
Citric Acid C <sub>6</sub> H <sub>8</sub> O <sub>7</sub>	Sat'd	160	180	140	140	140	140	R to 248	140	C to 140	
Coconut Oil			C to 180	73	140	73	140	R to 248	73		
Cod Liver Oil	Work Sol.							R to 248			
Coffee			180	140	140	140			140		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Coke Oven Gas				73	140	140			140		
Copper Acetate Cu(C <sub>2</sub> H <sub>3</sub> O <sub>2</sub> ) <sub>2</sub> •H <sub>2</sub> O	Saťd		73	73	73						
Copper Carbonate CuCO <sub>3</sub>	Sat'd		180		140	140			140		
Copper Chloride CuCl <sub>2</sub>	Sať d	73	180	140	140	140	140		140		
Copper Cyanide CuCN	Sat'd		180		140	140	140	R to 212	140		
<b>Copper Fluoride</b> CuF <sub>2</sub> •2H <sub>2</sub> O	2%		180	73	140	140	140		140		
Copper Nitrate Cu(NO <sub>3</sub> ) <sub>2</sub> •3H <sub>2</sub> O	30%		180	140	140	140	140				
	50%							R to 212			
Copper Sulfate CuSO <sub>4</sub> •5H <sub>2</sub> O	Sať d	120	180	120	140	140	140	R to 212	140	R to 194	
Corn Oil			C to 180	73	140	120			120		
Corn Syrup			185	140	140	140			140		
Cottonseed Oil		120	C to 180	140	140	R to 140	140		R to 140		
Creosote			Ν	73	Ν	140			140		
Cresol CH <sub>3</sub> C <sub>6</sub> H <sub>4</sub> OH	90%	Ν	Ν	R to 73	Ν	73	Ν	R to 68	73		
Cresylic Acid	50%		180		140	C to 73	Ν		C to 73		
Crotonaldehyde CH <sub>3</sub> CH=CHCHO			Ν	C to 73	Ν						
	Liquid							R to 104			
Crude Oil			C to 180	140	140	C to 120	C to 73	R to 212	C to 120	R to 140	
<b>Cupric Chloride</b> CuCl <sub>2</sub> • 2H <sub>2</sub> O	20%										R to 73
Cupric Fluoride CuF <sub>2</sub>			180		140	140			140		
Cupric Sulfate CuSO <sub>4</sub> • 5H <sub>2</sub> O	Sat'd	100	180	73	140	140					
Cuprous Chloride CuCl	Sat'd	70	180		140	140			140		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	РВ	PVDF	PEX	PA 11	PK
<b>Cyclohexane</b> C <sub>6</sub> H <sub>12</sub>		73	Ν	N	Ν	N		R to 248	N	C to 140	
Cyclohexanol C <sub>6</sub> H <sub>11</sub> OH		C to 120	N	140	N	73	C to 73	R to 104	73		
Cyclohexanone C <sub>6</sub> H <sub>10</sub> O	Liquid	N	Ν	73	Ν	120	Ν	N	C to 176	C to 140	
Detergents (Heavy Duty)			C to 180	180	140	R to 140			R to 140		R to 73
Dextrin (Starch Gum)	Sať d		180	140	140	140	140		140		
Dextrose C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	Sať d		180	140	140	140	140		140		
Diacetone Alcohol CH <sub>3</sub> COCH <sub>2</sub> C(CH <sub>3</sub> ) <sub>2</sub> OH			N	120	Ν					C to 140	
Dibutoxyethyl Phthalate $C_{20}H_{30}O_6$			Ν		Ν						
<b>n-Dibutyl Ether</b> $C_4 H_9 OC_4 H_9$						73			73		
Dibutyl Phthalate C <sub>6</sub> H <sub>4</sub> (COOC <sub>4</sub> H <sub>9</sub> ) <sub>2</sub>		N	Ν	73	Ν	73			73		
Dibutyl Sebacate C <sub>4</sub> H <sub>9</sub> OCO(CH <sub>2</sub> ) <sub>8</sub> OCOC <sub>4</sub> H <sub>9</sub>				73	73	73			73		
Dichloroacetic Acid CHCl <sub>2</sub> COOH	50%							R to 176			
Dichlorobenzene C <sub>6</sub> H <sub>4</sub> Cl <sub>2</sub>		N	Ν	C to 73	Ν	C to 120			C to 120		R to 73
	Liquid							R to 140			
Dichloroethylene C <sub>2</sub> H <sub>2</sub> Cl <sub>2</sub>			N	C to 73	Ν	C to 120			C to 120		
	Liquid							R to 248			
Diesel Fuels			C to 180	140	140	73	C to 73	R to 212	73		
Diethanolamine (CH <sub>2</sub> CH <sub>2</sub> OH) <sub>2</sub> NH	Solid							Ν			
	20%								R to 194		
Diethylamine C <sub>4</sub> H <sub>10</sub> NH		N	Ν		Ν	C to 120	Ν	N	C to 120		
Diethyl Ether $C_4 H_{10} O$		N	Ν	73	73	C to 140			C to 140	140	
Diglycolic Acid O(CH <sub>2</sub> COOH) <sub>2</sub>	Sať d		180	140	140	140	140		140		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
	10%							R to 140			
<b>Dimethylamine</b> (CH <sub>3</sub> ) <sub>2</sub> NH				73	140	73	N	N	73		
Dimethylformamide HCON(CH <sub>3</sub> ) <sub>2</sub>		N	N	180	Ν	120			120		C to 73
	Liquid								N		
Dimethylhydrazine (CH <sub>3</sub> ) <sub>2</sub> NNH <sub>2</sub>					N						
<b>Dimethyl Phthalate</b> C <sub>6</sub> H <sub>4</sub> (COOCH <sub>3</sub> ) <sub>2</sub>			Ν			C to 73			C to 73		
Dioctyl Phthalate C <sub>6</sub> H <sub>4</sub> (COOC <sub>8</sub> H <sub>17</sub> ) <sub>2</sub>		Ν	N	C to 73	Ν	73	C to 73		73	140	
Dioxane C <sub>4</sub> H <sub>8</sub> O <sub>2</sub>			Ν	C to 140	Ν	140			140		
	Liquid							C to 68			
<b>Diphenyl Oxide</b> (C <sub>6</sub> H <sub>5</sub> ) <sub>2</sub> O	Sať d					73			73		
<b>Disodium Phosphate</b> Na <sub>2</sub> HPO <sub>4</sub>			180	140	140	140	140		140		
Dishwashing Liquid (Cascade®)											R to 73
DOWTHERM A					Ν						
$\begin{array}{c} \textbf{Ethanol} \\ \textbf{C}_2 \ \textbf{H}_5 \ \textbf{OH} \end{array}$	40%							R to 68			
	95%							R to 122	R to 140		
	Liquid							R to 122	R to 140		R to 176
Ether ROR		Ν	N	C to 73	Ν	73	N		73		
Ethyl Acetate CH <sub>3</sub> COOCH <sub>2</sub> CH <sub>3</sub>		Ν	N	C to 140	Ν	73	C to 73		73	140	R to 73 C to 176
	Liquid							C to 68			
Ethyl Acetoacetate $CH_3 COCH_2 COOC_2 H_5$		Ν	N		N						
Ethyl Acrylate CH <sub>2</sub> =CHCOOC <sub>2</sub> H <sub>5</sub>			N		N						
Ethyl Alcohol (Ethanol) $C_2 H_5 OH$			C to 140	140	140	140	140		140	C to 104	R to 176

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Ethyl Benzene $C_6 H_5 C_2 H_5$				C to 73	Ν	C to 73					
Ethyl Chloride C <sub>2</sub> H <sub>5</sub> Cl	Dry		N	C to 73	N	C to 73			C to 73		
	Gas							R to 212			
Ethyl Chloroacetate CICH <sub>2</sub> COOC <sub>2</sub> H <sub>5</sub>					N						
Ethyl Ether ( $C_2 H_5$ ) <sub>2</sub> O	Liquid		N	N	Ν	N	Ν	R to 122	R to 68		
Ethylene Bromide BrCH <sub>2</sub> CH <sub>2</sub> Br	Dry		N		Ν		Ν				
Ethylene Chloride (Vinyl Chloride) CH <sub>2</sub> CH Cl	Dry	Ν	N	C to 73	N	C to 140			C to 140		
Ethylene Chlorohydrin CICH <sub>2</sub> CH <sub>2</sub> OH			Ν	73	Ν		Ν				
	Liquid							C to 68			
Ethylene Diamine $NH_2 CH_2 CH_2 NH_2$		Ν		73	Ν	140			140		
Ethylene Dichloride C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub>	Dry	Ν	N	C to 140	Ν	C to 73	140		C to 73		
Ethylene Glycol OHCH <sub>2</sub> CH <sub>2</sub> OH	Liquid	73	C to 180	212	140	140	140	R to 212	R to 212		C to 176
Ethylene Oxide CH <sub>2</sub> CH <sub>2</sub> O			N	C to 73	Ν	73			73	C to 140	
2-Ethylhexanol CH <sub>3</sub> (CH <sub>2</sub> ) <sub>3</sub> CHC <sub>2</sub> H <sub>5</sub> CH <sub>2</sub> OH						73			73		
Fatty Acids R-COOH		160	73	120	140	120	150		120	194	
<b>Ferric Chloride (Aqueous)</b> FeCl <sub>3</sub>	Sat'd	120	180	140	140	140	150	R to 212	140		
Ferric Hydroxide Fe(OH) <sub>3</sub>	Sat'd	160	180	140	140	140			140		
Ferric Nitrate Fe(NO <sub>3</sub> ) <sub>3</sub> • 9H <sub>2</sub> O	Sat'd	160	180	140	140	140	140	R to 212	140		
Ferric Sulfate Fe <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>		160	180	140	140	140	140		140		
	Sať d							R to 212			
Ferrous Chloride FeCl <sub>2</sub>	Sat'd	160	180	140	140	140	140	R to 212	140		
Ferrous Hydroxide Fe(OH) <sub>2</sub>	Sat'd	160	180	140	140	140			140		

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Ferrous Nitrate Fe(NO <sub>3</sub> ) <sub>2</sub>		160	180	140	140	140			140		
Ferrous Sulfate FeSO <sub>4</sub>		160	180	140	140	140	140		140		
	20%										R to 73
	Sat'd							R to 212			
Ferrous Chloride FeCl <sub>2</sub>	Sať d	160	180	140	140	140	140	R to 212	140		
Fish Oil			180	180	140	140	140		140		
Fluoroboric Acid HBF <sub>4</sub>		73	73	140	140	140			140		
	Solid							R to 104			
<b>Fluorine Gas (Dry)</b> F <sub>2</sub>	100%		73	Ν	73	C to 73	C to 73		C to 73	N	
Fluorine Gas (Wet) F <sub>2</sub>		Ν	73	N	73	Ν	Ν		Ν	N	
Fluorosilicic Acid H <sub>2</sub> SiF <sub>6</sub>	25%							R to 212			
	30%		R to 140	140	140	140		R to 212			
	40%							R to 140			
	50%		73	73	140	140	140	R to 212			
	Sať d							R to 212			
Formaldehyde HCHO	Dilute	160	73	140	140	140	140	R to 176		C to 104	
	35%	160	C to 73	140	140	140	140		140		
	37%	160	C to 73	140	140	140	140	R to 212	140		
	50%		C to 73		140	140	140		140		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Formic Acid HCOOH		N	C to 73	140	73	140	150		140		
	10%							R to 212	R to 140	N	N
	40%							R to 212	R to 140		
	50%								R to 140		
	85%							R to 212			
								R 10 2 12			
	100%					140			140		
<b>Freon 11</b> CCl₃F	100%	Ν	73	Ν	140	73			73		
Freon 12 CCl <sub>2</sub> F <sub>2</sub>	100%		73	73	140	73			73	68	
	Work. Sol.							R to 212	R to 68		
Freon 21 CHCl <sub>2</sub> F	100%			N	N	C to 120			C to 120		
Freon 22 CHCIF <sub>2</sub>	100%		73	73	N	C to 120			C to 120	68	
<b>Freon 113</b> C <sub>2</sub> Cl <sub>2</sub> F <sub>3</sub>	100%			N	140	73			73		
<b>Freon 114</b> C <sub>2</sub> Cl <sub>2</sub> F <sub>4</sub>	100%			Ν	140	73			73		
Fructose C <sub>6</sub> H <sub>12</sub> O <sub>6</sub>	Sat'd	73	180	180	140	140	140		140		
Fruit Juice	Work. Sol.							R to 212		104	
<b>Furfural</b> C <sub>4</sub> H <sub>3</sub> OCHO	100%	N	N	Ν	N	C to 140			C to 140	C to 140	
$\begin{array}{c} \textbf{Gallic Acid} \\ \textbf{C}_6 \ \textbf{H}_2 \ (\textbf{OH})_3 \ \textbf{CO}_2 \ \textbf{H} \boldsymbol{\cdot} \ \textbf{H}_2 \ \textbf{O} \end{array}$			73		140	73			73		
Gasoline, Leaded*		N	N	Ν	140	73	N		73		
Gasoline, Unleaded*		N	N	Ν	140	73	N		73		R to 176
Gasoline (Fuel)								R to 212		R to 160	
Gasohol*		N	N	N	140	73	N		73		
Gasoline, Sour*		N	N	N	140	C to 73	N		C to 73		

Plastics at Maximum Operating Temperature (F)

Chemical (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Gelatin			180	180	140	140	140		140		
$\begin{array}{c} \textbf{Glucose} \\ \textbf{C}_6 \ \textbf{H}_{12} \ \textbf{O}_6 \ \textbf{\cdot} \ \textbf{H}_2 \ \textbf{O} \end{array}$		120	180	212	140	140	140		140		
	10%							R to 248			
Glue				140	140	140			140		
Glycerine C <sub>3</sub> H <sub>5</sub> (OH) <sub>3</sub>		140	180	212	140	140	140		140		
	Liquid							R to 248			
Glycol OHCH <sub>2</sub> CH <sub>2</sub> OH			C to 180	212	140	140			140	C to 140	
Glycolic Acid OHCH <sub>2</sub> COOH	Saťď		180	73	140	140			140		
	10%							R to 212			
	30%							R to 140			
	65%							R to 212			
Giyoxal OCHCHO						140			140		
Grape Sugar			180		140						
Grapefruit Juice	Work. Sol.							R to 122			
Grease										194	
Green Liquor		160	180		140		140				
Heptane (Type 1) C <sub>7</sub> H <sub>16</sub>		73	180	N	140	73	N		73		
	Liquid							R to 212	C to 176		
n-Hexane C <sub>6</sub> H <sub>14</sub>		С	73	73	73						
	Liquid							R to 176			R to 73
Hexanol, Tertiary Type I CH <sub>3</sub> (CH <sub>2</sub> ) <sub>4</sub> CH <sub>2</sub> OH			180		140	140	140		140		
Hydraulic Oil (Petroleum)					73	73			73		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Hydrazine H <sub>2</sub> NNH <sub>2</sub>			Ν	73	Ν						
<b>Hydrobromic Acid</b> HBr	20%	73	73	140	140	140	140	R to 212	140		
	50%	Ν		120		140		R to 140	140		
	66%							R to 212			
<b>Hydrochloric Acid</b> HCI	1%										R to 176
	10%	C to 120	180	140	140	140	140	R to 212	R to 212	C to 104	Ν
	20%							R to 212	R to 212		
	30%	C to 73	180	140	140	140	140	R to 212	R to 140		
	Conc.								R to 140		
<b>Hydrocyanic Acid</b> HCN		160	180	73	140	140	140		140		
	Sat'd							R to 248			
	10%							R to 248			
Hydrofluoric Acid HF	Dilute	73	73	180	73	140	140	R to 212	140		
	30%	Ν	73	140	73	140	140		140		
	40%							R to 212			
	50%	Ν	Ν	73	73	120	140	R to 212	120		
	60%					140		R to 140	140		
	70%							R to 212			
	100%	Ν	Ν	C to 73	Ν	120			120		
	Gas							R to 104			
Hydrogen H <sub>2</sub>	Gas		73	140	140	140	140	R to 248	140	194	
Hydrogen Cyanide HCN				73	140						

Plastics at Maximum Operating Temperature (F)

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Hydrogen Fluoride, Anhydrous HF			С	73	Ν						
Hydrogen Peroxide H <sub>2</sub> O <sub>2</sub>	3%										R to 73
	10%							R to 212			
	30%							R to 212		C to 104	
	50%		180	73	140	140	Ν	R to 212	140		
	90%		180	C to 73	140	73	Ν		73		
Hydrogen Phosphide (Type I) PH <sub>3</sub>			73		140	140	140		140		
Hydrogen Sulfide H <sub>2</sub> S	Dry		180	150	140	140	140	R to 248	140		
	Wet		180		140	140			140		
Hydrogen Sulfite H <sub>2</sub> SO <sub>3</sub>	10%					140		R to 248	140		
Hydroquinone C <sub>6</sub> H <sub>4</sub> (OH) <sub>2</sub>	Sať d		180		140	140	140			140	
Hydroxylamine Sulfate (NH <sub>2</sub> OH)oH <sub>2</sub> SO <sub>4</sub>			180		140	140			140		
Hypochlorous Acid HOCI	10%	73	180	73	140	140	140		140		
	70%							R to 212			
Inks				140		140			140		
lodine I <sub>2</sub>	10%	Ν	73	73	Ν	C to 120	Ν	R to 176	C to 120		
Isobutyl Alcohol (CH <sub>3</sub> ) <sub>2</sub> CHCH <sub>2</sub> OH		C to 73	C to 73	73		140			140		
Isooctane (CH <sub>3</sub> ) <sub>3</sub> CCH <sub>2</sub> CH(CH <sub>3</sub> ) <sub>2</sub>				C to 73		73			73		
	Liquid							R to 212			
Isopropyl Acetate CH <sub>3</sub> COOCH(CH <sub>3</sub> ) <sub>2</sub>		Ν	N			73			73		
Isopropyl Alcohol (CH <sub>3</sub> ) <sub>2</sub> CHOH			C to 180	212	140	140	140	C to 212	140		R to 73
Isopropyl Ether (CH <sub>3</sub> ) <sub>2</sub> CHOCH(CH <sub>3</sub> ) <sub>2</sub>			Ν	C to 73	Ν	73			73		

Chemical (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
JP-4 Fuel*			C to 73	C to 73	140	73			73		
JP-5 Fuel*			C to 73	C to 73	140	73			73		
Kerosene*		73	73	C to 140	140	C to 140	C to 73		C to 140		
Ketchup					73						
Ketones		N	N	C to 73	Ν	73			73		
	Work Sol								R to 302		
Kraft Liquors		73	180		140	120	140		120		
Lactic Acid CH <sub>3</sub> CHOHCOOH	10%							R to 140			
	20%										R to 73
	25%	73	180	212	140	140	140		140		
	80%	Ν	C to 180	140	73	140			140		
	Liquid							R to 212		R to 194	
Lard Oil			C to 180		140	C to 120	73		C to 120		
Latex				140		140			140		
Lauric Acid CH <sub>3</sub> (CH <sub>2</sub> ) <sub>10</sub> COOH			180	140	140	120			120		
Lauryl Chloride (Type I) CH <sub>3</sub> (CH <sub>2</sub> ) <sub>10</sub> CH <sub>2</sub> Cl			73		140	120	73	R to 248	120		
Lead Acetate Pb(C H <sub>3</sub> COO ) <sub>2</sub> o3H <sub>2</sub> O	Saťd		180	180	140	140	140	R to 212	140		
Lead Chloride PbCl <sub>2</sub>			180	140	140	120			120		
Lead Nitrate Pb(NO <sub>3</sub> ) <sub>2</sub>	Sat'd		180	140	140	120			120		
Lead Sulfate PbSO <sub>4</sub>			180	140	140	120			120		
<b>Lead Tetraethyl</b> C <sub>8</sub> H <sub>20</sub> Pb								R to 212			
Lemon Oil			Ν	C to 73							

Plastics at Maximum Operating Temperature (F)

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Lemon Juice						C to 140			C to 140		
Ligroin				140							
Lime Slurry						140			140		
Lime Sulfur			73	73	73	120	140		120		
Linoleic Acid CH <sub>3</sub> (CH <sub>2</sub> ) <sub>4</sub> (CH=CHCH <sub>2</sub> ) <sub>2</sub> (CH <sub>2</sub> ) <sub>6</sub> COOH			180	180	140		73				
Linoleic Oil (Type I)					140		73				
Linseed Oil		73	C to 180	140	140	R to 73	73	R to 248	R to 73	194	
Liqueurs				140	140	120	140		120		
Lithium Bromide LiBr				140	140	140			140		
Lithium Chloride LiCl				140	140	120			120		
Lithium Hydroxide LiOH				140		120			120		
Lubricating Oil (ASTM #1)			180	C to 140	140	73	140	R to 248	73		
Lubricating Oil (ASTM #2)			180	C to 140	140	73	140		73		
Lubricating Oil (ASTM #3)			180	C to 140	140	73	140		73		
Magnesium Carbonate MgCO <sub>3</sub>		120	180	212	140	140	140	R to 212	140		
Magnesium Chloride MgCl <sub>2</sub>	Saťd	120	180	140	140	140	140	R to 140	140		
	50%							R to 212		194	
$\begin{array}{l} \textbf{Magnesium Citrate} \\ \text{MgHC}_6 \ \text{H}_5 \ \text{O}_7 \ \text{o5H}_2 \ \text{O} \end{array}$			180		140	140			140		
Magnesium Hydroxide Mg(OH) <sub>2</sub>	Saťd	160	180	180	140	140	140	R to 212	140		
Magnesium Nitrate Mg(NO <sub>3</sub> ) <sub>2</sub> o2H <sub>2</sub> O		160	180	212	140	140	140	R to 248	140		
<b>Magnesium Oxide</b> MgO		160									
Magnesium Sulfate MgSO <sub>4</sub> o7H <sub>2</sub> O		160	180	212	140	140	140	R to 212	140		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Maleic Acid HOOCCH=CHCOOH	Saťd	160	180	140	140	140	140	R to 140	140		
	50%							R to 212			
	10%							R to 140			
Malic Acid COOHCH <sub>2</sub> CH(OH)COOH			180	140	140	140	140		140		
Manganese Sulfate MnSO <sub>4</sub> • 4H <sub>2</sub> O			180	180	140	140			140		
Margarine	Work Sol.							R to 248			
Mercuric Chloride HgCl <sub>2</sub>			180	180	140	140	140		140		
	Saťd							R to 212			
Mercuric Cyanide Hg(CN) <sub>2</sub>	Sať d		180	140	140	140	140	R to 212	140		
Mercuric Sulfate HgSO <sub>4</sub>	Sať d		180	140	140	140			140		
Mercurous Nitrate HgNO <sub>3</sub> • 2H <sub>2</sub> O	Sať d		180	140	140	140	140		140		
	10%							R to 212			
<b>Mercury</b> Hg	Liquid		180	140	140	140	140	R to 248	140	194	
Methane CH <sub>4</sub>		N	73	73	140	140			140	140	
Methanol (Methyl Alcohol) CH <sub>3</sub> OH			Ν	180	140	R to 140	140		R to 140		
	5%							R to 140			
	Liquid							C to 176	R to 140		R to 176
$\begin{array}{l} \textbf{Methoxyethyl Oleate} \\ \text{CH}_3 \text{ OCH}_2 \text{ CH}_2 \text{ OOCC}_{17}\text{H}_{33} \end{array}$					73						
Methyl Acetate CH <sub>3</sub> CO <sub>2</sub> CH <sub>3</sub>		Ν	N	140	Ν	C to 120			C to 120		
Methyl Acrylate CH <sub>2</sub> =CHCOOCH <sub>3</sub>	Tech Pure					140			140		
Methyl Amine CH <sub>3</sub> NH <sub>2</sub>			N	Ν	N						
<b>Methyl Bromide</b> CH <sub>3</sub> Br			Ν	N	N	C to 73			C to 73	R to 68	

***May not be fully applicable to pressurized applications***	
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<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Methyl Butyl Ketone CH <sub>3</sub> CO(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>	Liquid							C to 122			
Methyl Cellosolve HOCH <sub>2</sub> CH <sub>2</sub> OCH <sub>3</sub>			N	73	Ν	C to 120			C to 120		
Methyl Chloride CH <sub>3</sub> Cl	Dry	N	N	N	Ν	C to 120	N		C to 120	R to 68	
Methyl Chloroform CH <sub>3</sub> CCl <sub>3</sub>		N	N	C to 73	N	C to 120			C to 120		
Methyl Ethyl Ketone (MEK) CH <sub>3</sub> COC <sub>2</sub> H <sub>5</sub>	100%	N	N	73	Ν	N	73	C to 68	R to 140	C to 140	R to 73 C to 176
Methyl Isobutyl Carbinol (CH <sub>3</sub> ) <sub>2</sub> CHCH <sub>2</sub> CH(CH <sub>3</sub> )OH			N		Ν						
Methyl Isobutyl Ketone (CH <sub>3</sub> ) <sub>2</sub> CHCH <sub>2</sub> COCH <sub>3</sub>		N	N	73	Ν	73			73		
Methyl Isopropyl Ketone CH <sub>3</sub> COCH(CH <sub>3</sub> ) <sub>2</sub>			N		Ν	73			73		
Methyl Methacrylate CH <sub>2</sub> =C(CH <sub>3</sub> )COOCH <sub>3</sub>			N		73	140		R to 68	140		
Methyl Sulfate (CH <sub>3</sub> ) <sub>2</sub> SO <sub>4</sub>			73	C to 73	73	140				68	
Methylene Bromide CH <sub>2</sub> Br <sub>2</sub>			Ν	N	Ν	C to 120			C to 120		
Methylene Chloride CH <sub>2</sub> Cl <sub>2</sub>	100%		N	N	Ν	N	73	C to 104	Ν		C to 176
Methylene Chlorobromide CH <sub>2</sub> ClBr			N		Ν						
Methylene Iodide CH <sub>2</sub> I <sub>2</sub>			N	N	Ν	C to 120			C to 120		
Methylsulfuric Acid $CH_3 HSO_4$			180	140	140						
Milk		160	180	212	140	140	140	R to 212	140	194	
Mineral Oil		73	180	C to 140	140	R to 73	C to 73	R to 212	C to 176		
Molasses			180	140	140	140	140		140		
Monochloroacetic Acid CH <sub>2</sub> CICOOH	50%			140	140	140			140		
$\begin{array}{c} \textbf{Monochlorobenzene} \\ C_6 \ H_5 \ Cl \end{array}$	Tech Pure		Ν	73	Ν	C to 120			C to 120		
Monoethanolamine HOCH <sub>2</sub> CH <sub>2</sub> NH <sub>2</sub>					Ν						
Motor Oil			180	C to 140	140	R to 140			R to 140		

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Morpholine C4 H8 ONH				140		140			140		
Mustard, Aqueous	Work. Sol.							R to 248			
<b>N-methyl Pyrrolidone</b> $C_5H_9NO$	100%										C to 73
Naphtha			73	73	140	73	73	R to 122	C to 176	R to 140	
Naphthalene C <sub>10</sub> H <sub>8</sub>			Ν	73	Ν	73	73		73	R to 194	
Natural Gas		73		73	140	140	73		140		
Nickel Acetate Ni(OOCCH <sub>3</sub> ) <sub>2</sub> • 4H <sub>2</sub> O				73		140			140		
Nickel Chloride NiCl <sub>2</sub>	Saťď	160	180	180	140	140	140	R to 212	140		
Nickel Nitrate Ni(NO <sub>3</sub> ) <sub>2</sub> o6H <sub>2</sub> O	Saťď	160	180	180	140	140	140	R to 248	140		
Nickel Sulfate NiSO <sub>4</sub>	Saťď	160	180	180	140	140	140	R to 212	140		
Nicotine C <sub>10</sub> H <sub>14</sub> N <sub>2</sub>			180		140	140	140		140		
Nicotinic Acid C₅H₄ NCOOH			180		140	140	140	R to 212	140		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Nitric Acid HNO <sub>3</sub>	5%							R to 176	C to 140	N	
	10%	C to 73	180	180	140	73	C to 73	R to 212	C to 140		
	20%							R to 212	C to 140		
	25%							R to 212	C to 140		
	30%	N	R to 130	140	140	73	Ν	R to 212	C to 140		
	35%								C to 140		
	40%	N	R to 120	73	140	73	Ν	C to 248	140		
	50%	N	110	N	100	C to 73	Ν		140		
	65%							C to 248			
	70%	N	100	N	73	C to 73	N		C to 73		
	85%							N			
	95%						Ν				
	100%	N	N	N	Ν	N	Ν		N		
Nitrobenzene C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub>	100%	N	N	C to 140	N	N		R to 122	N		
Nitroglycerine CH <sub>2</sub> NO <sub>3</sub> CHNO <sub>3</sub> CH <sub>2</sub> NO <sub>3</sub>					Ν	73			73		
Nitroglycol NO <sub>3</sub> (CH <sub>2</sub> ) <sub>2</sub> NO <sub>3</sub>					Ν						
Nitrous Acid HNO <sub>2</sub>	10%		180	C to 73	140	73			73		
Nitrous Oxide N <sub>2</sub> O			73	73	73	73			73		
n-Octane C <sub>8</sub> H <sub>18</sub>			C to 73								
Oleic Acid CH <sub>3</sub> (CH <sub>2</sub> ) <sub>7</sub> CH=CH(CH <sub>2</sub> ) <sub>7</sub> COOH		160	180	73	140	C to 140	150	R to 248	C to 140	R to 140	
Oleum x H <sub>2</sub> SO <sub>4</sub> oySO <sub>3</sub>		N	Ν	N	Ν	N	Ν	N	Ν		
Olive Oil		160	C to 180	73	140	140		R to 248	R to 68		

Plastics at Maximum Operating Temperature (F)

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Chemical (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Oxalic Acid HOOCCOOHo2H <sub>2</sub> O	50%	160	180	140	140	140	140		140		
	10%							R to 140		R to 140	
	Sat'd							R to 122			
	Salu							K 10 122			
<b>Oxygen Gas</b> O <sub>2</sub>		160	180	Ν	140	140		R to 212	140	R to 140	
Ozone O <sub>3</sub>			180	C to 73	140	C to 120			C to 120	C to 68	
	Sať d							R to 68			
Palm Oil				73		140			140		
Palmitic Acid CH <sub>3</sub> (CH <sub>2</sub> ) <sub>14</sub> COOH	10%	73	73	180	140	120	150		120		
	70%		73	180	73	120			120		
Paraffin C <sub>36</sub> H <sub>74</sub>		73	180	140	140	C to 140		R to 212	C to 140		
Peanut Oil			C to 180	140				R to 248			
<b>n-Pentane</b> CH <sub>3</sub> (CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub>		Ν	C to 180	Ν	C to 140	C to 120			C to 120		
Peracetic Acid CH <sub>3</sub> COOOH	40%	N		73	73						
<b>Perchloric Acid (Type I)</b> HCIO <sub>4</sub>	10%							R to 212			
	20%							R to 212			
	15%		180	140	73	140	C to 73		140		
	70%	73	180	C to 73	73	73	Ν	R to 212	73		
Perchloroethylene (tetrachloroethylene) Cl <sub>2</sub> C=CCl <sub>2</sub>		N	Ν	C to 73	C to 140	C to 120		C to 212	C to 120	C to 68	
Perphosphate			73	140	73						
Petroleum Ether								R to 212			

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Phenol C <sub>6</sub> H₅ OH		N	73	73	73	140	73		140	N	
	5%								R to 248		
	50%							R to 176			
	90%					R to 140			R to 140		
	Solid							C to 122			
Phenylhydrazine C <sub>6</sub> H <sub>5</sub> NHNH <sub>2</sub>			N	N	N	C to 120		R to 104	C to 120		
Phenylhydrazine Hydrochloride C <sub>6</sub> H <sub>5</sub> NHNH <sub>2</sub> :HCl	10%							R to 140			
Phosphine PH <sub>3</sub>	Gas							R to 104			
Phosphoric Acid H <sub>3</sub> PO <sub>4</sub>	10%		180	212	140	140	140		140		
	50%	73	180	212	140	140	73	R to 212	140	C to 104	
	75%							R to 212			
	85%		180	212	140	73		C to 284	73		
	98%							R to 212			
Phosphoric Anhydride $P_2 O_5$			73	73	73						
Phosphorous (Red)					73	140			140		
Phosphorous (Yellow)					73	140			140		
Phosphorus Oxychloride POCl <sub>3</sub>	Liquid							R to 68			
Phosphorus Pentoxide P <sub>2</sub> O <sub>5</sub>			73	73	73	140			140		
Phosphorus Trichloride PCl <sub>3</sub>			N	73	N	120	C to 73	C to 122	120		
Photographic Solutions			180	140	140	140	140		140		
Phthalic Acid C <sub>6</sub> H <sub>4</sub> (COOH) <sub>2</sub>				140	C to 140	140			140		
	Susp.							R to 212			

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Picric Acid C <sub>6</sub> H <sub>2</sub> (NO <sub>2</sub> ) <sub>3</sub> OH	10%	N	N	73	Ν	73	73	R to 212	73	C to 68	
	50%							R to 212			
	Sat'd.							R to 212			
Pine Oil			N	140		R to 73			R to 73		
Plating Solutions (Brass)			180	140	140	140	C to 73		140		
Plating Solutions (Cadmium)			180	140	140	140	C to 73		140		
Plating Solutions (Chrome)			180	140	140	140	C to 73		140		
Plating Solutions (Copper)			180	140	140	140	C to 73		140		
Plating Solutions (Gold)			180	140	140	140	C to 73		140		
Plating Solutions (Lead)			180	140	140	140	C to 73		140		
Plating Solutions (Nickel)			180	140	140	140	C to 73		140		
Plating Solutions (Rhodium)			180	140	140	140	C to 73		140		
Plating Solutions (Silver)			180	140	140	140	C to 73		140		
Plating Solutions (Tin)			180	140	140	140	C to 73		140		
Plating Solutions (Zinc)			180	140	140	140	C to 73		140		
Potash (Aq) KOH	Sat'd		180		140	140			140		
Potassium Alum AIK (SO <sub>4</sub> ) <sub>2</sub> 012H <sub>2</sub> O			180		140	140			140		
Potassium Aluminum Sulfate AlK (SO <sub>4</sub> ) <sub>2</sub> 012H <sub>2</sub> O			180	180	140		C to 73				
Potassium Amyl Xanthate CH <sub>3</sub> (CH <sub>2</sub> ) <sub>4</sub> OC(=S)-S.K					73						
Potassium Bicarbonate KHCO <sub>3</sub>	Sat'd		180	140	140	140	140	R to 212	140		
Potassium Bi- chromate K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub>	Sat'd		180	140	140		C to 73	R to 212			
	40%							R to 212			

Plastics at Maximum Operating Temperature (F)

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<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Potassium Bisulfate KHSO <sub>4</sub>			180	212	140	140		R to 212	140		
Potassium Borate K <sub>2</sub> B <sub>4</sub> O <sub>7</sub> 04H <sub>2</sub> O			180	140	140	140	140	R to 212	140		
Potassium Bromate KBrO <sub>3</sub>			180	212	140	140	140	R to 212	140		
	10%								R to 212		
Potassium Bromide KBr			180	212	140	140	140	R to 248	140		
Potassium Carbonate $K_2 CO_3$		73	180	180	140	140	140	N	140		
Potassium Chlorate (Aqueous) KCIO <sub>3</sub>		160	180	212	140	140	140	N	140		
Potassium Chloride KCI		160	180	212	140	140	140	R to 212	140		
Potassium Chromate K <sub>2</sub> CrO <sub>4</sub>			180	212	140	140	140		140		
Potassium Cyanide KCN			180	180	140	140	140	R to 212	140		
Potassium Dichromate $K_2 Cr_2 O_7$	Saťd		180	180	140	140	140		140		
Potassium Ethyl Xanthate $KS_2 COC_2 H_5$					73						
Potassium Ferricyanide K <sub>3</sub> Fe(CN) <sub>6</sub>			180	180	140	140	140	R to 248	140		
Potassium Ferrocyanide K <sub>4</sub> Fe(CN) <sub>6</sub> o3H <sub>2</sub> O			180	180	140	140		R to 248	140		
Potassium Fluoride KF			180	180	140	140	140	R to 212	140		
Potassium Hydroxide KOH	4%							C to 104			
	10%							R to 176			
	20%							R to 176			
	25%	160	180	212	140	R to 140	140		R to 140		
	45%										R to 73
	50%							R to 176		C to 104	

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Potassium hydrogen Sulfite KHSO <sub>3</sub>	10%							R to 140			
	Sat'd							R to 212			
Potassium Hypochlorite KCIO		160	180		140	120			120		
	3%							R to 212			
Potassium Iodide Kl			180	73	73	140		R to 212	140		
Potassium Nitrate KNO <sub>3</sub>		160	180	140	140	140	140		140	C to 104	
	50%							R to 212			
Potassium Orthophosphate H <sub>2</sub> KPO <sub>4</sub>	Sat'd							R to 212			
Potassium Perborate KBO <sub>3</sub>			180	140	140	140	140		140		
Potassium Perchlorate KCIO <sub>4</sub>			180	140	140	140	140		140		
Potassium Permanganate KMnO <sub>4</sub>	10%		180	73	140	140	140	R to 176	140		
	20%							R to 212			
	25%		180	73	73	140			140		
	30%							R to 212			
	Sat'd							R to 212			
Potassium Persulfate $K_2 S_2 O_8$			180	140	140	140	140	R to 176	140		
Potassium Sulfate $K_2 SO_4$		160	180	180	140	140	140	R to 212	140	194	
Potassium Sulfide K <sub>2</sub> S			180	140		140	140	68	140		
Potassium Sulfite $K_2 SO_3 02H_2 O$			180	140		140			140		
Propane C <sub>3</sub> H <sub>8</sub>			73	73	140	140	73	R to 248	140	140	
Propargyl Alcohol HC=CCH <sub>2</sub> OH			C to 180	140	140	140	140		140		
Propionic Acid CH <sub>3</sub> CH <sub>2</sub> CO <sub>2</sub> H		Ν	Ν	140		140		R to 140	140		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Propyl Alcohol (Type I) CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub> OH		73	C to 73	140	140	R to 140	140	R to 122	R to 140		
Propylene Carbonate $C_4H_6O_3$	100%										R to 73
Propylene Dichloride CH <sub>3</sub> CHCICH <sub>2</sub> Cl	100%		Ν	N	Ν	N			Ν		
Propylene Oxide CH <sub>3</sub> CHCH <sub>2</sub> O			N	73	Ν	140			140		
<b>Pyridine</b> N(CH)₄ CH			Ν	C to 140	Ν	73		R to 68	73	C to 68	
Pyrogallic Acid C <sub>6</sub> H <sub>3</sub> (OH) <sub>3</sub>					73						
Quinone C <sub>6</sub> H <sub>4</sub> O <sub>2</sub>				140		140			140		
Rayon Coagulating Bath			180		140	140	140		140		
Salicylaldehyde C <sub>6</sub> H <sub>4</sub> OHCHO				73	Ν	120			120		
Salicylic Acid C <sub>6</sub> H <sub>4</sub> (OH)(COOH)				140	140	140		R to 212	140		
Selenic Acid Aq. $H_2 SeO_4$			180		140	140	140		140		
Silicic Acid SiO <sub>2</sub> onH <sub>2</sub> O			180	140	140	140	140	R to 212	140		
Silicone Oil			180	212	73	73			73		
Silver Acetate AgCH <sub>3</sub> COO	Sať d							R to 212			
Silver Chloride AgCl		160	180	140	140						
Silver Cyanide AgCN			180	180	140	140	140	R to 212	140		
Silver Nitrate AgNO <sub>3</sub>		160	180	180	140	R to 140	C to 73		R to 140		
	50%							R to 212			
Silver Sulfate Ag <sub>2</sub> SO <sub>4</sub>		160	180	140	140	140	C to 73		140		
Soaps		73	180	140	140	R to 140	140		R to 140		
Sodium Acetate CH <sub>3</sub> COONa	Saťd		180	212	140	140	140	R to 212	140		
Sodium Alum AlNa(SO <sub>4</sub> ) <sub>2</sub> o12H <sub>2</sub> O			180		140						

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Sodium Aluminate $Na_2 Al_2 O_4$	Sať d				140						
Sodium Benzoate $C_6 H_5 COONa$			180	140	140	140	140		140		
	35%							R to 68			
	50%							R to 212			
<b>Sodium Bicarbonate</b> NaHCO <sub>3</sub>		73	180	212	140	140	140	R to 212	140		
Sodium Bisulfate NaHSO <sub>4</sub>		73	180	140	140	140	140		140		
	50%							R to 212			
Sodium Bisulfite NaHSO <sub>3</sub>			180	140	140	140			140		
Sodium Borate (Borax) Na $_2$ B $_4$ O $_7$ o10H $_2$ O	Sat'd	160	180	180	140	140	140		140		
<b>Sodium Bromide</b> NaBr	Saťd	120	180	140	140	140	140		140		
	50%							R to 248			
Sodium Carbonate $Na_2 CO_3$		73	180	212	140	140	140	N	140	R to 140	
Sodium Chlorate NaClO <sub>3</sub>	Saťd		180	140	73	140	140	N	140		
Sodium Chloride NaCl		120	180	212	140	140	140		140		
	Sať d							R to 212		194	
	10%							R to 212			R to 176
Sodium Chlorite NaClO <sub>2</sub>	25%		180	73	Ν	140			140		
Sodium Chromate $Na_2 CrO_4 04H_2 O$		120	180	140		140		R to 176	140		
Sodium Cyanide NaCN			180	180	140	140	140	R to 212	140		
Sodium Dichromate Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> o2H <sub>2</sub> O	Sať d		180		140						
	20%		180	180	140	140	140		140		
	50%							R to 212			

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<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Sodium Ferricyanide Na <sub>3</sub> Fe(CN) <sub>6</sub> o2H <sub>2</sub> O	Sat'd		180	140	140	140	140		140		
Sodium Ferrocyanide Na <sub>3</sub> Fe(CN) <sub>6</sub> $010H_2 O$	Sat'd		180	140	140	140	140		140		
<b>Sodium Fluoride</b> NaF		120	180	180	140	140	140	R to 212	140		
Sodium Hydrogen Sulfite NaHSO <sub>3</sub>	50%							R to 212			
<b>Sodium Hydroxide</b> NaOH	1%								R to 140		
	5%							C to 68			
	15%	120	180	212	140	140	140		R to 140		
	30%	120	180	212	140	R to 140	140	Ν	R to 140		
	40%								R to 140		
	50%	120	180	212	140	140	140		140	C to 104	
	60%								R to 140		
	70%	120	180	212	140	140	140		140		
Sodium Hypochlorite NaOClo5H <sub>2</sub> O		120	180	73	73	140	140		140		Ν
	2% Cl							R to 212			
	12.5% CI							R to 68			
Sodium Iodide Nal			180		140						
Sodium Metaphosphate (NaPO <sub>3</sub> )n			180	120	140						
<b>Sodium Nitrate</b> NaNO <sub>3</sub>	Saťd	160	180	180	140	140	140	R to 212	140		
Sodium Nitrite NaNO <sub>2</sub>		160	180	73	140	140	140	R to 212	140		
Sodium Palmitate CH <sub>3</sub> (CH <sub>2</sub> ) <sub>14</sub> COONa	5%		180	140	140						
<b>Sodium Perborate</b> NaBO <sub>3</sub> o4H <sub>2</sub> O		120	180	73	140	73			73		
Sodium Perchlorate NaClO₄			180	212	140	140			140		

***May not be fully applicable to pressurized applications***	
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<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	РВ	PVDF	PEX	PA 11	PK
<b>Sodium Peroxide</b> Na <sub>2</sub> O <sub>2</sub>	10%		180		140	140			140		
Sodium Phosphate NaH <sub>2</sub> PO <sub>4</sub>	Acid	120	180	212	140	140	140	R to 140	140		
	Alkaline		120	180	212	140	140		140		
	Neutral		120	180	212	140	140		R to 212		
Sodium Silicate 2Na <sub>2</sub> OoSiO <sub>2</sub>			180	140	140	140	140		140		
	10%							R to 140			
	50%							R to 212			
Sodium Sulfate Na <sub>2</sub> SO <sub>4</sub>	Saťď	160	180	212	140	140	140	R to 212			
	0.10%							R to 140			
<b>Sodium Sulfide</b> Na <sub>2</sub> S	Sat'd	160	180	212	140	140	140		140	C to 104	
Sodium Sulfite Na <sub>2</sub> SO <sub>3</sub>	Sat'd	160	180	212	140	140	140	R to 212	140		
Sodium Thiosulfate $Na_2S_2O_3o5H_2O$			180	180	140	140	140		140		
	50%							R to 248			
Sour Crude Oil				140	140						
Soybean Oil				73		140			140		
Stannic Chloride SnCl <sub>4</sub>	Saťd		180	140	140	140	140		140		
SNCl <sub>2</sub>	15%	120	180	140	140	140	140		140		
	Sat'd					140			140		
Starch			180	140	140	140			140		
Starch Solution	Saťd					140			140		
Stearic Acid CH <sub>3</sub> (CH <sub>2</sub> ) <sub>16</sub> COOH			180	73	140	120	150		120	C to 194	
	100%					R to 120			R to 120		

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<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Stoddard's Solvent			N		Ν	73	140		73		
Styrene C <sub>6</sub> H <sub>5</sub> CH=CH <sub>2</sub>				73		C to 73			C to 73	R to 104	
Succinic Acid COOH(CH <sub>2</sub> ) <sub>2</sub> COOH			180	140	140	140			140		
$\frac{\text{Sugar}}{C_6 H_{12} O_6}$	Aq.		180		140	140			140		
Sulfamic Acid HSO <sub>3</sub> NH <sub>2</sub>	20%		N	180	Ν						
Sulfate Liquors (Oil)	6%		180	140	140						
Sulfite Liquors	6%	73	180		140	140					
Sulfur S			180	212	140	140	140			104	
Sulfur Chloride S <sub>2</sub> Cl <sub>2</sub>				C to 73							
Sulfur Dioxide SO <sub>2</sub>	Gas Dry	Ν	73	140	140	140			140		
	Gas Wet	Ν	N	140	73	120	73	Ν	120		
Sulfur Trioxide SO <sub>3</sub>	Gas Dry				140	N		N	N	C to 68	
	Gas		N		73	N		N			

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
Sulfuric Acid H <sub>2</sub> SO <sub>4</sub>	5%										R to 73
	30%	120	180	180	140	140	140	R to 248	R to 140		Ν
	50%	73	180	140	140	120	C to 73	R to 212	R to 140		
	60%	C to 73	180	73	140	120	C to 73	R to 248			
	70%	C to 73	180	73	140	R to 120	C to 73				
	80%	C to 73	180	73	140	R to 120	Ν	C to 248			
	90%	C to 73	150	73	73	120	Ν	R to 212			
	93%	N	140	C to 73	73	C to 73	Ν				
	94% - 98%	N	130	C to 73	Ν	C to 73	Ν	C to 212	Ν		
	100%	Ν	Ν	C to 73	Ν	C to 73	Ν			C to 194	
Sulfurous Acid H <sub>2</sub> SO <sub>3</sub>			180	140	140	140	140	R to 212	140		
Tall Oil			C to 180	180	140	120			120		
Tannic Acid C <sub>76</sub> H <sub>52</sub> O46	10%	N	180	73	140	140	140	R to 212	140		
	Saťd							R to 212			
Tanning Liquors		160	180	73	140	120	140		120		
Tar			Ν		Ν						
Tartaric Acid HOOC(CHOH) <sub>2</sub> COOH		160	180	140	140	140	140	R to 248	140		
	Saťd							R to 248	R to 176	R to 194	
<b>Terpineol</b> C <sub>10</sub> H <sub>17</sub> OH					C to 140						
Tetrachloroethane CHCl <sub>2</sub> CHCl <sub>2</sub>				C to 73	C to 140	C to 120			C to 120		
Tetrachloroethylene Cl <sub>2</sub> C=CCl <sub>2</sub>		N	Ν	C to 73	C to 140	C to 120		C to 212	C to 120	C to 68	
Tetraethyl Lead $Pb(C_2H_5)_4$			73	73	73					68	

Plastics at Maximum Operating Temperature (F)

Plastics at Maximum Operating Temperature (F)

Chemical (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
<b>Tetrahydrofuran</b> C <sub>4</sub> H <sub>8</sub> O		Ν	Ν	C to 73	Ν	C to 73	C to 73	C to 68	N		
Tetralin C <sub>10</sub> H <sub>12</sub>			Ν	N	Ν	N			Ν		
Tetra Sodium Pyrophosphate Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> 010H <sub>2</sub> O			180		140						
Thionyl Chloride SOCl <sub>2</sub>			Ν	N	Ν	N	140	Ν	Ν		
Thread Cutting Oils			73	73	73						
<b>Tin (II) Chloride</b> SnCl <sub>2</sub>								R to 212			
<b>Tin (IV) Chloride</b> SnCl <sub>4</sub>								R to 212			
<b>Titanium Tetrachloride</b> TiCl <sub>4</sub>				140	C to 73	120			120		
Toluene (Toluol) CH <sub>3</sub> C <sub>6</sub> H₅		N	Ν	C to 73	Ν	C to 120	Ν		C to 120	R to 140	R to 73
Tomato Juice			180	212	140	140			140		
Transformer Oil			180	73	140	C to 120			C to 120		
Transformer Oil DTE/30			180		140	R to 120			R to 120		
<b>Tributyl Citrate</b> C <sub>18</sub> H <sub>32</sub> O <sub>7</sub>				C to 73	73	C to 120			C to 120		
Tributyl Phosphate (C <sub>4</sub> H <sub>9</sub> ) <sub>3</sub> PO <sub>4</sub>			Ν	C to 140	Ν	73			73	R to 194	
Trichloroacetic Acid CCl₃COOH	50%			140	140	140		R to 104	140		
	10%					140			140		
<b>Trichlorobenzene</b> C <sub>6</sub> H <sub>3</sub> Cl <sub>3</sub>								R to 140			
Trichloroethane C <sub>2</sub> H <sub>3</sub> Cl <sub>3</sub>											R to 122
Trichloroethylene CHCI=CCI <sub>2</sub>		Ν	Ν	Ν	Ν	C to 120	Ν	R to 176	C to 68	C to 68	R to 176
Triethanolamine (HOCH <sub>2</sub> CH <sub>2</sub> ) <sub>3</sub> N		C to 73	73	140	73	73	73	C to 104	73		
<b>Triethylamine</b> $(C_2H_5)_3N$				N	140	73			73		
$\label{eq:constraint} \begin{array}{l} \textbf{Trimethylolpropane} \\ (CH_2OH)_3C_3H_5 \end{array}$				140	73	C to 120			C to 120		

Plastics at Maximum Operating Temperature (F)

<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	РВ	PVDF	PEX	PA 11	PK
<b>Trisodium Phosphate</b> Na <sub>3</sub> PO <sub>4</sub> • 12H <sub>2</sub> O		73	180	140	140	140	140		140		
Turpentine		N	Ν	N	140	C to 120	C to 73		C to 120	R to 140	
Urea CO(NH <sub>2</sub> ) <sub>2</sub>			180	180	140	140	140		140		
	10%							R to 212			
	Sať d							R to 176		C to 140	
Urine		160	180	180	140	140	140		140		
Vaseline (Petroleum Jelly)			N	140	N	120			120		
Vegetable Oil			C to 180	140	140	R to 140		R to 248	R to 140		
Vinegar		73	150	140	140	140	140		140	194	
Vinyl Acetate CH <sub>3</sub> COOCH=CH <sub>2</sub>			N	73	N	140		C to 68	140		
Water, Acid Mine H <sub>2</sub> O		160	180	140	140	140	180		140		194
Water, Deionized H <sub>2</sub> O		160	180	140	140	140	180		140	194	176
Water, Distilled H <sub>2</sub> O		160	180	212	140	140	180	R to 248	140	194	
Water, Potable $H_2O$		160	180	212	140	140	180	R to 248	140	194	
Water, Salt H <sub>2</sub> O		160	180	212	140	140	180		140	194	
<b>Water, Sea</b> H <sub>2</sub> O		160	180	212	140	140	180	R to 248	140	194	R to 176
Water, Soft H <sub>2</sub> O		160	180	212	140	140	180		140	194	
<b>Water, Waste</b> H₂O		73	180	212	140	140	180		140	194	
Whiskey			180	140	140	140	140	R to 212	140		
White Liquor		73	180		140						
Wine		73	180	140	140	140	140	R to 248	140		
Wines and Spirits								R to 212			

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<b>Chemical</b> (Formula)	Concentration	ABS	CPVC	PP	PVC	PE	PB	PVDF	PEX	PA 11	PK
<b>Xylene (Xylol)</b> C <sub>6</sub> H <sub>4</sub> (CH <sub>3</sub> ) <sub>2</sub>		N	Ν	Ν	N	N	N	C to 140	N	C to 194	
Zinc Acetate Zn(CH <sub>3</sub> COO) <sub>2</sub> o2H <sub>2</sub> O			180								
Zinc Carbonate ZnCO <sub>3</sub>			180	140		140		R to 212	140		
Zinc Chloride ZnCl <sub>2</sub>		120	180	180	140	140			140		
	50%									C to 73	
	Sat'd							R to 212			
Zinc Nitrate Zn(NO <sub>3</sub> ) <sub>2</sub> 06H <sub>2</sub> O		160	180	180	140	140	140		140		
	Sat'd							R to 212			
<b>Zinc Oxide</b> ZnO								R to 212			
Zinc Stearate (CH <sub>3</sub> (CH <sub>2</sub> ) <sub>16</sub> COO) <sub>2</sub> Zn								R to 122			
<b>Zinc Sulfate</b> ZnSO <sub>4</sub> 07H <sub>2</sub> O		160	180	212	140	140	140		140		
	Sat'd							R to 212			