

## Chemical Resistance of Cured Tremco Urethane Sealants & Membranes

This qualitative chart is provided for informational purposes only. For substances not listed below, please contact Tremco Technical Services for guidance before proceeding.

ACIDS	CONCENTRATIONS	SPLASH & SPILLAGE	ROOM TEMPERATURE CONTACT	HOT TEMPERATURE CONTACT
Acetic Acid	25%	OK	NO	NO
Butyric Acid	25%	OK	NO	NO
Citric Acid	25%	OK	NO	NO
Oxalic Acid	25%	OK	NO	NO
Lactic Acid	25%	OK	NO	NO
Hydrochloric Acid	10%	OK	NO	NO
Phosphoric Acid	10%	OK	NO	NO
Carbonic Acid	Any	OK	NO	NO
Sulfuric Acid	10%	OK	NO	NO
Muriatic Acid	15%	OK	NO	NO
Nitric Acid	Any	NO	NO	NO
Chromic Acid	Any	NO	NO	NO
Perchloric Acid	Any	NO	NO	NO
<b>ALKALIS</b>				
Caustic Soda	10%	OK	NO	NO
Caustic Potash	10%	OK	NO	NO
Sodium Hydroxide	10%	OK	NO	NO
Calcium Hydroxide	10%	OK	NO	NO
Ammonium Hydroxide	10%	OK	NO	NO
<b>SOLVENTS</b>				
Benzene	100%	OK	Softens/Swells	NO
Toluene	100%	OK	Softens/Swells	NO
Xylene	100%	OK	Softens/Swells	NO
Gasoline	100%	OK	Softens/Swells	NO
Mineral Spirits	100%	OK	OK	NO
Paint Thinner	100%	OK	Softens/Swells	NO
Lacquer Thinner	100%	OK	Softens/Swells	NO
Methylene Chloride	100%	OK	Softens/Swells	NO
Ester Solvents	100%	OK	Softens/Swells	NO
Acetone	100%	OK	Softens/Swells	NO
Methyl Alcohol	100%	OK	Softens/Swells	NO
Ethylene Glycol	30%	OK	NO	NO
Ethyl Alcohol	100%	OK	NO	NO
Methyl Ethyl Ketone (MEK)	100%	OK	NO	NO
<b>MISCELLANEOUS</b>				

Lubricating Oil	100%	OK	OK	NO
Diesel Fuel	100%	OK	OK	NO
Neutral Salt Solution	30%	OK	OK	NO
Liquid Nitrogen	N/A	OK	NO	NO
Liquid Oxygen	N/A	NO	NO	NO
Liquid Ammonia	N/A	NO	NO	NO
Dry Fertilizer	N/A	OK	NO	NO