

Chemical Resistance Ratings for MM-80 Semi-Rigid Epoxy

<u>Chemical</u>	Exposure	<u>Comments</u>
Acetic Acid, 0-20%	A	
Acetic Acid, 20-30%	С	Remove within 30 minutes
Alkaline Cleaners	А	
Battery Acid	С	Remove within 30 minutes
Corn Oil	А	
Diesel Fuel	A	
Dextrose	А	
Drawsol WM4740	A	
Ethanol	С	
Ethylalcohol	С	May temporarily soften MM-80
Gasoline	А	
Grape Juice	A	
Hydrochloric Acid	NR	Remove promptly
Isopropyl Alcohol	A	May temporarily soften MM-80
Jet Fuel	А	
Lactic Acid, 20%	A	
Methyl Ethyl Ketone	С	May temporarily soften MM-80
Methanol	С	
Milk	А	
Molasses	A	
Muriatic Acid, 5%	А	
Salicylie Acid	A	
Salt Brine	А	
Sky Drol	A	
Sky Drol 500 B-4	A	
Sugar	A	
Toluol (Toluene)	С	May temporarily soften MM-80
Wine	A	

For questions or additional information contact us at **800-223-6680**

www.metzgermcguire.com

Code Key:

A - Acceptable - No Visible Damage

C - Conditional - Please Call

NR - Not Recommended

Testing Standard:

ASTM-D 3912, 77°F (25°C)