



## Innovative Insulation Systems

# Chemical Resistance of TechLite® Foam

R= resistant LR = limited resistance NR = not resistant

Solvent/Chemical	Result	
Bases	sodium hydroxide (50%) ammonia (25%)	LR NR
Acids	hydrochloric Acid (10%) nitric acid (10%) sulfuric acid (10%) phosphoric acid (50%) acetic acid (90%) formic acid (90%) lactic acid (5%) citric acid (5%)	NR NR NR NR LR NR LR NR
Hydrocarbons	light petroleum (60° to 140° C) heavy petroleum (155° to 185° C) paraffin oil methylene chloride toluene	R R R R R
Alcohols	methanol ethanol isopropyl butanol glycomonoethylether glycerin	R R R R R R
Esters	butylacetate	R
Ketones	acetone	R
Other solvents	diethylether	R

**Accessible Products Company  
2122 W. 5th Place  
Tempe AZ 85281**

480-967-8888 480-894-6255 F www.techlite.net