

CHEMICAL ENVIRONMENT	POLYESTER (23°C)	POLYESTER (65°C)	VINYLESTER (23°C)	VINYLESTER (71°C)
Ammonia				38
Ammonia Phosphate				49
Ammonia Hydroxide %5				49
Ammonia Hydroxide %10				49
Ammonia Hydroxide %20				49
Ammonia Sulfat				
Acetic Acid %0-25				
Acetic Acid %25-50				
Aceton				
Benzene				
Benzoic Acid				
Butyl Alcohol				
Butyl Acetate				
SeaWater				
Ethyl Alcohol %10				65
Ethyl Alcohol %100				
Ethyl Acetate				
Formaldehyde				U
Formic Acid %10				U
Fuel Oil				U
Glycolic Acid %70				U
Glycerin				U
Hegzan				U
Hydrogen Peroxide %35				49
Hydrochloric Acid %0-37				U
Isopropyl Alcohol %10				65
Carbondioxide				
Carbonic Acid				
Carbon Monoxide				
Methyl Alcohol %10				
Methyl Alcohol %100				
Nitric Acid %0-5				
Nitric Acid %15				49
Sodium Bicarbonate				
Sodium Hydroxide %0-5				65
Sodium Hydroxide %5-25				65
Sodium Hydroxide %50				65
Sodium Hypodrite				
Sodium Chlorate				
Sodium Chloride				
Sulfuric Acid %0-30				
Sulfuric Acid %30-50				
Sulfuric Acid %50-70				49

	Withstands chemical media up to a certain temperature
	Resistant to chemical media
	Not resistant to chemical media