

Chemical Resistance of PUR (Polyurethane)

Substance	Concentration (%)	Classification of requirement	Substance	Concentration (%)	Classification of requirement
Aceton		○	Magnesium chloride	30	●
Ethyl alcohol	100	●	Methanol	< 5	●
Alums		○	Mythyl acetate		○
Aluminium chloride	10	●	Mythyl chloride		○
Formic acid	30	○	Methylethylketon		●
Ammonia	10	●	Mythylglycol		○
Ammonium carbonate		○	Mythylglycolacetate		○
Ammonium chloride		●	Lactic acid	10	○
Aniline		○	Mineral oil		●*
ASTM-Oil I		●	Motor oil		○
ASTM-Oil II		●			
ASTM-Oil III		●	Sodium chloride	10	●
ASTM-Fuel No. I		●	Sodium perchlorate solut.		●
ASTM-Fuel No. II		●	Soda lye	10	●
ASTM-Fuel No. III		●			
Benzene		○	Olive oil		●
Brake fluid ATE		○	Ozone		●
Butanol		○	Paraffin oil		●
Butyl acetate		○	Perchlore ethylene		○
Calcium chloride	40	●	Petroleum ether		●
Chlorobenzene		○	Petroleum		●
Chloroform		○	Vegetable oils		●
Chloroprene		○	Vegetable fats		●
Chromic acid		○	Phosphoric acid	50	○
Cyclohexan		●	Nitric acid	30	○
Cyclohexanon		○	Hydrochlorid acid, concen.		○
Diethylether		●	Cutting oil		●*
Diethylprestone		●	Carbon disulfide		○
Diesel oil		●	Sulfuric acid	30	●
Dimethylformamide		○	Sea water		●
Ferric-III-chloride	10	●	Silver salts	20	●
Acetic acid 20-80	10	●	Tetrachloroethylene		○
Ethanol		●	Carbon tetrachloride	100	○
Ethyl ether		●	Tetrahydrofuran		○
Ethylacetate		○	Toluene		○
Ethylencchloride		●	Trichlorethylene		○
Freon 12		●	Tataric acid	< 10	●
Freon 22		●	Xylon		○
Hydraulic oil SAE 90		●*			
Glycerin		●			
Glycol		●			
Isopropanol		○			
Potash lye	10	●			
Bichromate of potash		●			
Potassium nitrate		●			
Potassium permanganate		○			
Kerosene		●			

resistant ●
 vastly resistant ●
 conditionally resistant ●
 not resistant ○
 *for individual case, please verify

The information mentioned in this summary is given to the best of our own knowledge and based upon our long standing experience. But we would like to direct your attention to the fact, that the information is given without obligation. A final judgement can only be made in practice.