## **Chemical Resistance of PUR (Polyurethane)**

ubstance	tration (%)	of requirement	Substance	Concen- tration (%)	Classification of requirement
ceton		0	Magnesium chloride	30	•
thyl alcohol	100	•	Methanol	< 5	0
lums		0	Mythyl acetate		30
luminium chloride	10	•	Mythyl chloride	(	
formic acid	30	$\circ$	Methylethylketon		•
mmonia	10		Mythylglycol		
mmonium carbonate	10				O /
mmonium chloride		0	Mythylglycolacetate	10	0
niline			Lactic acid	10	<b>O</b> *
			Mineral oil		
STM-Oil I			Motor oil		0
STM-Oil II					
STM-Oil III		•	Sodium chloride	10	•
STM-Fuel No. I		•	Sodium perchlorate solut.		
STM-Fuel No. II			Soda lye	10	
STM-Fuel No. III		•			
			Olive oil	7	•
enzene		$\circ$	Ozone	7	•
rake fluid ATE		$\circ$			
lutanol		O	Paraffin oil		•
lutyl acetate		Ö	Perchlore ethylene		
		O	Petroleum ether		•
alcium chloride	40		Petroleum		•
Chlorobenzene	40		Vegetable oils		
Chloroform					
Chloroprene		0	Vegetable fats	F0	
•		0	Phosphoric acid	50	$\circ$
Chromic acid		0			
yclohexan		0	Nitric acid	30	$\circ$
yclohexanon		0	Hydrochlorid acid, concen.		$\circ$
			Cutting oil		<b>①</b> *
piethylether		•	Carbon disulfide		$\circ$
Piethylprestone		•	Sulfuric acid	30	
iesel oil			Sea water		
Pimethylformamide		0	Silver salts	20	•
erric-III-chloride	10	•	Tetrachloroethylene		$\circ$
cetic acid 20-80	10	0	Carbon tetrachloride	100	Ō
thanol		0	Tetrahydrofuran		Ö
thyl ether		0	Toluene		Ö
thylacetate			Trichlorethylene		0
thylencloride			o.norodryiono		$\cup$
,		_	Tataric acid	<10	
reon 12		•	rataric acia	<b>\ 10</b>	•
reon 22		0	Xylon		
10011 22		•	AYIUTT		0
lydraulic oil SAE 90		<b>①</b> *			
•					
Slycerin					
ilycol	7	•			
	7		resistant		
sopropanol		0	vastly resistant		
***************************************			conditionally resistant		
otash lye	10	•	not resistant		
ichromate of potash			*for individual case, please verif	y	
otassium nitrate		•			
otassium permanganate		Ō	The information mentioned in t	his summan	is given to the her
erosene		Ŏ	of our own knowledge and bas		
			rience. But we would like to dire	ect your atten	tion to the fact,
			that the information is given wi		