siegling proposition timing belts

Resistances

Chemical	Resistance*	Chemical Resista	ance*
Acetic acid 20%	О	Methyl alcohol/Benzine 15-85	•
Acetone	O	Methyl ethyl ketone	О
Aluminium chloride, aqueous 5%	•	Methylene chloride	=
Ammonia 10%	•	Mineral oil	•
Aniline	-	n-Heptane	•
ASTM oil 1	•	n-Methyl-2-pyrrolidone	-
ASTM oil 2	•	Nitric acid 20%	-
ASTM oil 3	O	Petrol, regular	•
Benzol	O	Petrol, super	•
Butyl acetate	-	Potash lye 1 N	О
Butyl alcohol	O	Sea water	•
Carbon tetrachloride	-	Soda Iye 1 N	О
Common salt solution, conc.	•	Sodium chloride solution, conc.	•
Cyclohexanol	O	Sodium soap fat	•
Diesel oil	•	Sodium soap fat + 20 % water	О
Dimethyl formamide	-	Sulphuric acid 20%	О
Ethyl acetate	-	Tetrahydrofuran	-
Ethyl alcohol	O	Toluene	-
Ethyl ether	•	Trichloroethylene	-
Hydrochloric acid 20%	O	Water	•
Iron chloride, aqueous 5%	O		
Isopropyl alcohol	O		
Kerosine	•	* Chemical resistance at room temperature	
Lubricating grease (sodium soap fat)	•	 = good resistance O = limited resistance; slight weight and dimensional change after a certain period of time 	25
Methyl alcohol	О	- = no resistance	

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