



PA12 135x3000 mm natural

Artikelnr P1000357

● Beständigt ● Delvis beständigt ● Ej beständigt

Kemikalie	Koncentration	Temp.	Best�ndighet
1,4-Dioxane	100	20 ��C	�
2-Hydroxypropionic acid (lactic acid)	90	20 ��C	�
Acetone	100	20 ��C	�
Ammonia	conc.	20 ��C	�
Ammonium chloride	���	20 ��C	�
Amyl alcohol	���	20 ��C	�
Apple juice	���	20 ��C	�
Benzene	���	20 ��C	�
Bleaching solution	12.5 cl	20 ��C	�
Boric acid	100	20 ��C	�
Brake fluid	���	20 ��C	�
Butyl acetate	���	20 ��C	�
Calcium chloride	���	20 ��C	�
Carbon disulphide	100	20 ��C	�
Carbon tetrachloride	���	20 ��C	�
Chlorine (gas)	100	20 ��C	�
Chlorobenzene	100	20 ��C	�
Chloroform	���	20 ��C	�
Citric acid	10	20 ��C	�
Cresol	���	20 ��C	�
Cyclohexanone	100	20 ��C	�
Cyclohexene	100	20 ��C	�
Diesel	���	20 ��C	�
Diethylene oxide	���	20 ��C	�
Ethyl acetate	100	20 ��C	�
Ethyl alcohol (ethanol)	96	20 ��C	�
Ethylene chloride	100	20 ��C	�

Kemikalie	Koncentration	Temp.	BestÃndighet
Food oil	â€”	20 Â°C	â—•
Formaldehyde (aqueous)	40	20 Â°C	â—•
Formic acid	10	20 Â°C	â—•
Fuel (aromatic free)	â€”	20 Â°C	â—•
Fuel oil	â€”	20 Â°C	â—•
Glycerine	100	20 Â°C	â—•
Glycol	100	20 Â°C	â—•
Heptane	100	20 Â°C	â—•
Hydrochloric acid	10	20 Â°C	â—•
Hydrochloric acid (concentrated)	conc.	20 Â°C	â—•
Hydrofluoric acid	40	20 Â°C	â—•
Hydrogen peroxide	10	20 Â°C	â—•
Hydrogen sulfide (aqueous)	â€”	20 Â°C	â—•
Isopropyl alcohol	100	20 Â°C	â—•
Linseed oil	â€”	20 Â°C	â—•
Mercurochrome	â€”	20 Â°C	â—•
Methyl alcohol (methanol)	100	20 Â°C	â—•
Methyl ethyl ketone (MEK)	100	20 Â°C	â—•
Methylene chloride	100	20 Â°C	â—•
Milk	â€”	20 Â°C	â—•
Mineral oils (aromatic free)	â€”	20 Â°C	â—•
Nitric acid	50	20 Â°C	â—•
Nitric acid	10	20 Â°C	â—•
Nitrobenzene	â€”	20 Â°C	â—•
Oxalic acid	â€”	20 Â°C	â—•
Ozone (gas)	â‰¥ 0.5 ppm	20 Â°C	â—•
Paraffin oil	100	20 Â°C	â—•
Perchloroethylene	â€”	20 Â°C	â—•
Petroleum	100	20 Â°C	â—•
Petroleum ether	100	20 Â°C	â—•
Phenol (aqueous)	ca. 9	20 Â°C	â—•
Phosphoric acid	50	20 Â°C	â—•
Potassium hydroxide solution	50	20 Â°C	â—•
Premium fuel	â€”	20 Â°C	â—•
Propyl alcohol	â€”	20 Â°C	â—•

