

PVC U Color 2000x1000x2 mm vaalea harmaa

Artikelnummer: P2202216

3. Kemiallinen kestävyys

A Utmärkt **B** God **C** Begränsad **D** Ej rekommenderad

KEMIKAALI	BETYG	PITOIS.	LÄMPÖT.
1,4-Dioxane	not_resistant	100%%	
2-Hydroxypropionic acid (lactic acid)	resistant	90%%	
Acetic acid	resistant	100%%	
Acetone	not_resistant	100%%	
Ammonia	resistant	conc.%	
Ammonium chloride	resistant		
Amyl alcohol	resistant		
Apple juice	resistant		
Benzene	not_resistant		
Bleaching solution	resistant	12.5 cl%	
Boric acid	resistant	100%%	
Brake fluid	resistant		
Butyl acetate	not_resistant		
Calcium chloride	resistant		
Carbon disulphide	not_resistant	100%%	
Carbon tetrachloride	not_resistant		
Chlorine (gas)	partially_resistant	100%%	
Chlorobenzene	not_resistant	100%%	
Chloroform	not_resistant		
Citric acid	resistant	10%%	
Cresol	not_resistant		

KEMIKAALI	BETYG	PITOIS.	LÄMPÖT.
Cyclohexanone	not_resistant	100%%	
Cyclohexene	resistant	100%%	
Diesel	resistant		
Diethylene oxide	not_resistant		
Ethyl acetate	not_resistant	100%%	
Ethyl alcohol (ethanol)	resistant	96%%	
Ethylene chloride	not_resistant	100%%	
Food oil	resistant		
Formaldehyde (aqueous)	resistant	40%%	
Formic acid	resistant	10%%	
Frost protection agent	resistant		
Fuel (aromatic free)	resistant		
Fuel oil	resistant		
Glycerine	resistant	100%%	
Glycol	resistant	100%%	
Heptane	resistant	100%%	
Hydrochloric acid	resistant	10%%	
Hydrochloric acid (concentrated)	resistant	conc.%	
Hydrofluoric acid	resistant	40%%	
Hydrogen peroxide	resistant	10%%	
Hydrogen sulfide (aqueous)	resistant		
Isopropyl alcohol	resistant	100%%	
Linseed oil	resistant		
Mercurochrome	partially_resistant		
Methyl alcohol (methanol)	resistant	100%%	
Methyl ethyl ketone (MEK)	not_resistant	100%%	
Methylene chloride	not_resistant	100%%	
Milk	resistant		
Mineral oils (aromatic free)	resistant		
Nitric acid	resistant	50%%	
Nitric acid	resistant	10%%	

KEMIKAALI	BETYG	PITOIS.	LÄMPÖT.
Nitrobenzene	not_resistant		
Oxalic acid	resistant		
Ozone (gas)	resistant	≤ 0.5 ppm%	
Paraffin oil	resistant	100%%	
Perchloroethylene	not_resistant		
Petroleum	resistant	100%%	
Petroleum ether	resistant	100%%	
Phenol (aqueous)	partially_resistant	ca. 9%%	
Phosphoric acid	resistant	50%%	
Potassium hydroxide solution	resistant	50%%	
Premium fuel	not_resistant		
Propyl alcohol	resistant		
Pyridine	not_resistant		
Silicone oil	resistant		
Sodium carbonate (aqueous)	resistant		
Sodium chloride (aqueous)	resistant		
Sodium hydrogen sulfite	resistant		
Sodium hydroxide solution (caustic soda)	resistant	15%%	
Sodium hydroxide solution (caustic soda)	resistant	60%%	
Sodium nitrate (aqueous)	resistant		
Sodium thiosulfate	resistant		
Sulphuric acid	resistant	96%%	
Tetrahydrofuran (THF)	not_resistant	100%%	
Toluene	not_resistant	100%%	
Transformer oil	resistant		
Trichloroethylene	not_resistant	100%%	
Vinegar (standard)	resistant	5 - 10%%	
Water	resistant		
Xylene	not_resistant		



<https://plastshop.se>

Informationen i detta dokument baseras på aktuell kunskap och erfarenhet. Värden kan variera beroende på bearbetning och användningsförhållanden. Alla uppgifter utan garanti.

