

PET 2000x1000x50 mm natur

Artikelnummer: P1003834

Kemisk beständighet

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

KEMIKALIE	BETYG	KONCENTRATION	TEMPERATUR
1,4-Dioxan	partially_resistant	100%	60 °C
1,4-Dioxan	partially_resistant	100%	
Aceton	not_resistant	100%	60 °C
Aceton	partially_resistant	100%	
Ammoniak	not_resistant	conc.%	60 °C
Ammoniak	partially_resistant	conc.%	
Bensen	partially_resistant		
Bensen	not_resistant		60 °C
Bensin (premium)	partially_resistant		60 °C
Bensin (premium)	resistant		
Blekningslösning	resistant		
Bromsvätska	resistant		60 °C
Bromsvätska	resistant		
Bränsle, aromatfritt	resistant		60 °C
Bränsle, aromatfritt	resistant		
Butylacetat	resistant		
Butylacetat	resistant		60 °C
Citronsyra	resistant	10%	
Citronsyra	partially_resistant	10%	60 °C
Diesel	resistant		60 °C
Diesel	resistant		
Dietylenoxid	resistant		

KEMIKALIE	BETYG	KONCENTRATION	TEMPERATUR
Dietylenoxid	resistant		
Eldningsolja	resistant		60 °C
Eldningsolja	resistant		
Etylacetat	resistant	100%	
Etylacetat	not_resistant	100%	60 °C
Etylalkohol (etanol)	resistant	96%	
Etylalkohol (etanol)	resistant	96%%	
Etylalkohol (etanol)	resistant	96%	60 °C
Etylenklorid	not_resistant	100%	60 °C
Etylenklorid	partially_resistant	100%	
Fenol, vattenl.	not_resistant	ca.9%	
Fluorvätesyra	not_resistant	40%	
Fluorvätesyra	not_resistant	40%	60 °C
Fluorvätesyra	resistant	40%%	
Fosforsyra	partially_resistant	50%	60 °C
Fosforsyra	resistant	50%	
Frostskyddsmedel	resistant		
Frostskyddsmedel	partially_resistant		60 °C
Glycerin	resistant	100%	60 °C
Glycerin	resistant	100%%	
Glycerin	resistant	100%	
Glykol	resistant	100%	
Glykol	partially_resistant	100%	60 °C
Heptan	resistant	100%	
Heptan	resistant	100%	60 °C
Isopropylalkohol	partially_resistant	100%	60 °C
Isopropylalkohol	resistant	100%	
Isopropylalkohol	resistant	100%%	
Kalciumklorid	resistant		
Kalciumklorid	resistant		60 °C
Kaliumhydroxidlösning	not_resistant	50%	60 °C

KEMIKALIE	BETYG	KONCENTRATION	TEMPERATUR
Kaliumhydroxidlösning	not_resistant	50%	
Klorbensen	not_resistant	100%	60 °C
Klorbensen	resistant	100%%	
Klorbensen	not_resistant	100%	
Kloroform	not_resistant		60 °C
Kloroform	not_resistant		
Koldisulfid	resistant	100%	
Koldisulfid	partially_resistant	100%	60 °C
Koltetraklorid	partially_resistant		60 °C
Koltetraklorid	resistant		
Koltetraklorid	resistant		
Linolja	resistant		
Linolja	resistant		60 °C
Matolja	resistant		
Matolja	resistant		
Matolja	resistant		60 °C
Merkurokrom	resistant		
Metylalkohol (metanol)	partially_resistant	100%	60 °C
Metylalkohol (metanol)	resistant	100%	
Metylalkohol (metanol)	resistant	100%%	
Metylenklorid	not_resistant	100%	
Metylenklorid	not_resistant	100%	60 °C
Metyletylketon (MEK)	partially_resistant	100%	60 °C
Metyletylketon (MEK)	resistant	100%	
Mineraloljor, aromatfria	resistant		60 °C
Mineraloljor, aromatfria	resistant		
Mjök	resistant		
Mjök	resistant		60 °C
Myrsyra	resistant	10%	
Myrsyra	partially_resistant	10%	60 °C
Natriumhydroxidlösning (natronlut)	not_resistant	15%	60 °C

KEMIKALIE	BETYG	KONCENTRATION	TEMPERATUR
Natriumhydroxidlösning (natronlut)	not_resistant	60%	60 °C
Natriumhydroxidlösning (natronlut)	not_resistant	60%	
Natriumhydroxidlösning (natronlut)	not_resistant	15%	
Natriumkarbonat, vattenl.	resistant		60 °C
Natriumkarbonat, vattenl.	resistant		
Natriumklorid, vattenl.	resistant		60 °C
Natriumklorid, vattenl.	resistant		
Natriumnitrat, vattenl.	resistant		
Natriumtiosulfat	resistant		
Natriumvätesulfit	partially_resistant		
Natriumvätesulfit	resistant		60 °C
Natriumvätesulfit	resistant		
Paraffinolja	resistant	100%	
Paraffinolja	resistant	100%	60 °C
Perkloretylen	resistant		
Perkloretylen	not_resistant		60 °C
Petroleum	resistant	100%	
Petroleum	resistant	100%%	
Petroleometer	resistant	100%	60 °C
Petroleometer	resistant	100%%	
Petroleometer	resistant	100%	
Propylalkohol	not_resistant		60 °C
Propylalkohol	resistant		
Salpetersyra	not_resistant	50%	60 °C
Salpetersyra	not_resistant	50%	
Salpetersyra	resistant	10%%	
Salpetersyra	resistant	10%	
Salpetersyra	partially_resistant	10%	60 °C
Saltsyra	resistant	10%	
Saltsyra	not_resistant	conc.%	60 °C
Saltsyra	not_resistant	conc.%	

KEMIKALIE	BETYG	KONCENTRATION	TEMPERATUR
Saltsyra	partially_resistant	10%	60 °C
Saltsyra (konc.)	resistant	conc.%	
Silikonolja	resistant		
Silikonolja	resistant		60 °C
Svavelsyra	not_resistant	96%	
Svavelsyra	not_resistant	96%	60 °C
Tetrahydrofuran (THF)	not_resistant	100%	60 °C
Tetrahydrofuran (THF)	not_resistant	100%	
Toluen	resistant	100%	
Toluen	resistant	100%%	
Toluen	not_resistant	100%	60 °C
Transformatorolja	resistant		60 °C
Transformatorolja	resistant		
Trikloretan	partially_resistant	100%	
Trikloretan	not_resistant	100%	60 °C
Vatten	resistant		
Vatten	not_resistant		60 °C
Väteperoxid	resistant	10%	
Väteperoxid	partially_resistant	10%	60 °C
Vätesulfid, vattenl.	resistant		
Xylen	not_resistant		60 °C
Xylen	partially_resistant		
Äppeljuice	resistant		
Äppeljuice	resistant		
Ättika, standard	partially_resistant	5-10%	60 °C
Ättika, standard	resistant	5-10%	
Ättika, standard	resistant	5-10%%	
Ättiksyra	not_resistant	100%	60 °C
Ättiksyra	not_resistant	100%	
Ättiksyra	resistant	100%%	



PlastShop.se
Söderleden 22 , Linköping , Sverige

Tel: +46 13 328 94 00
info@plastshop.se
<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.

