



## PE-1000 Reg 2000x1000x20 mm grön

Artikelnummer: P1200305

### 3. Kemisk beständighet

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

KEMIKALIE	BETYG	KONC.	TEMP.
1,4-Dioxan	excellent	100%	
2-Hydroxipropionsyra (mjölksyra)	excellent	90%	
Aceton	excellent	100%	
Ammoniak	excellent		
Ammoniumklorid	excellent		
Amylalkohol	excellent		
Bensen	excellent		
Bensin (premium)	excellent		
Borsyra	excellent	100%	
Bromsvätska	excellent		
Bränsle, aromatfritt	excellent		
Butylacetat	excellent		
Citronsyra	excellent	10%	
Cyklohexanon	excellent	100%	
Cyklohexen	excellent	100%	
Diesel	excellent		
Eldningsolja	excellent		
Etylacetat	excellent	100%	
Etylalkohol (etanol)	excellent	96%	

KEMIKALIE	BETYG	KONC.	TEMP.
Fenol, vattenl.	excellent	ca. 9%	
Formaldehyd, vattenl.	excellent	40%	
Fosforsyra	excellent	50%	
Frostskyddsmedel	excellent		
Glycerin	excellent	100%	
Glykol	excellent	100%	
Heptan	excellent	100%	
Isopropylalkohol	excellent	100%	
Kalciumklorid	excellent		
Kaliumhydroxidlösning	excellent	50%	
Kresol	excellent		
Linolja	excellent		
Matolja	excellent		
Merkurokrom	excellent		
Metylalkohol (metanol)	excellent	100%	
Metylenklorid	good	100%	
Mineraloljor, aromatfria	excellent		
Mjök	excellent		
Myrsyra	excellent	10%	
Natriumhydroxidlösning (natronlut)	excellent	15%	
Natriumhydroxidlösning (natronlut)	excellent	60%	
Natriumkarbonat, vattenl.	excellent		
Natriumklorid, vattenl.	excellent		
Natriumnitrat, vattenl.	excellent		
Natriumtiosulfat	excellent		
Natriumvätesulfit	excellent		
Nitrobensen	excellent		
Oxalsyra	excellent		
Ozon (gas)	excellent	≤ 0.5 ppm%	
Paraffinolja	excellent	100%	
Perkloretylen	good		

KEMIKALIE	BETYG	KONC.	TEMP.
Petroleumeter	excellent	100%	
Propylalkohol	excellent		
Salpetersyra	good	50%	
Salpetersyra	excellent	10%	
Saltsyra	excellent	10%	
Saltsyra (konc.)	excellent		
Silikonolja	excellent		
Svavelsyra	good	96%	
Transformatorolja	excellent		
Vatten	excellent		
Väteperoxid	excellent	10%	
Xylen	not_recommended		
Ättika, standard	excellent	5 - 10%	
Ättiksyra	excellent	100%	