

Resistensliste - Resilience

Profloor

Baser - Alkalines

	Produkt/product	EW & EPW	EP-membran	EP-SL & EP-TL	C-tank
Resistent Resilient	Natronlud 5% Soda Lye 5%				
	Natronlud 30% Soda Lye 30%				
	Ammoniak 10% Ammonia 10%				
	Ammoniak konc. Ammonia conc.				!

Syrer - Acids

	Produkt/product	EW	EP-membran	EP-SL & EP-TL	C-tank
Ej resistent Not resilient	Svovlsyre 10% Sulfuric acid 10%				
	Svovlsyre 30% Sulfuric acid 30%				
	Svovlsyre 50% Sulfuric acid 50%		!	!	
	Svovlsyre 70% Sulfuric acid 70%				!
	Saltsyre 10% Hydrochloric acid 10%				
Begrænset resistent Limited resilience	Saltsyre 20% Hydrochloric acid 20%		!	!	!
	Saltsyre 36% Hydrochloric acid 36%				!
	Salpetersyre 3% Nitric acid 3%		!	!	!
	Salpetersyre 10% Nitric acid 10%		!	!	!
	Salpetersyre 30% Nitric acid 30%				!
	Fosforsyre 4% Phosphoric acid 4%		!	!	!
	Fosforsyre 10% Phosphoric acid 10%		!	!	!
	Fosforsyre 73% Phosphoric acid 73%				!
	Myresyre 30% Formic acid 30%		!	!	!
	Mælkesyre 10% Lactic acid 10%				!
+ Fare for misfarvning + Discoloration may occur	Eddikesyre 5% Acetic acid 5%		!	!	
	Eddikesyre 10% Acetic acid 10%		!	!	
	Eddikesyre 30% Acetic acid 30%				

Promal A/S

Joachim Wellers Vej 27 • 7500 Holstebro

+45 96105080 • info@promal.dk

www.promal.dk • www.maling.nu • www.promal.nu



Resistensliste - Resilience

Profloor

Olier & fedtstoffer - Oil & grease

	Produkt/product	EW & EPW	EP-membran	EP-SL & EP-TL	C-tank
Resistent Resilient	Animalsk olie & fedt Animal oil & grease				
	Vegetabilsk olie & fedt Vegetable oil & grease				
Opløsningsmidler - solvents					
	Produkt/product	EW & EPW	EP-membran	EP-SL & EP-TL	C-tank
Ej resistent Not resilient	Benzin Super gasoline		!	!	!
	Diesel Diesel				
	Paraffin Paraffin				
	Terpentin White spirit				
	Glycerin/glycerol Glycerin/glycerol				
	Vegetabilsk terpentin Turpentine				
	Ethylglycol Ethyl glycol				!
	Xylen Xylene				!
	Toluen Toluene				!
	Benzen Benzene				!
Begrænset resistent Limited resilience	Butanol Butanol				!
	Octanol Octanol				
	Isopropyl alkohol Isopropyl alcohol		!	!	!
	Acetone Acetone				!
+ Fare for misfarvning + Discoloration may occur	Ethyl acetat Ethyl acetate				!
	Ethanol Ethanol				!

Denne liste er kun vejledende. Den kemiske resistens er fastslået ved praktisk afprøvning og laboratorietest. Alle test er udført ved 23°C. Forhøjet temperatur og kemiske blandinger kan forringe den kemiske resistens. Ved tvivl, foretag afprøvning med det aktuelle kemikalie.

This list serves as guideline only. The resillience has been tested by practical use and laboratory tests. All tests have been performed at 23°C. Chemical mixtures and elevated temperatures impairs the chemical resililence. If in doubt, test the actual chemical.

Promal A/S

Joachim Wellers Vej 27 • 7500 Holstebro

+45 96105080 • info@promal.dk

www.promal.dk • www.maling.nu • www.promal.nu

