

Væske	Koncentration	PE	PEHD	Stål	Rustfri stål
Acetone		÷	÷	OK	OK
Ammoniakopløsning		OK	OK	÷	÷
Ammoniumhydroxid	<30%	OK	÷	÷	OK
Batterisyre	<38%	OK	OK	÷	÷
Benzin			÷	OK	OK
Benzoesyre		OK	÷	÷	OK
Benzol		÷	÷	OK	OK
Borsyre	<10%	OK	OK	÷	OK
Bremsevæske		OK	OK	OK	OK
Brintoverilte	<60%	OK	OK	÷	OK
Brændselsolie		OK	OK	OK	OK
Butanol		÷	÷	OK	OK
Calciumhydroxid		OK	OK	OK	OK
Chlorbenzol		OK	÷	OK	OK
Citronsyre	<10%	OK	OK	÷	OK
Dichlorethylen		÷	÷	÷	OK
Dichlormethan		÷	÷	÷	OK
Diesel		OK	OK	OK	OK
Eddikesyre		÷	÷	÷	OK
Ethanal	< 40%	÷	÷	÷	OK
Ethanol		÷	÷	OK	OK
Ether		÷	÷	OK	OK
Ethylenglykol		÷	÷	OK	OK
Frostvæske		OK	OK	÷	OK
Gearolie		÷	÷	OK	OK
Glycerin		OK	÷	OK	OK
Hydrazinsyre		OK	OK	÷	OK
Jern(II)sulfat	Mættet	OK	OK	÷	OK
Jern(III)klorid	Mættet	OK	OK	÷	÷
Jern(III)sulfat	Mættet	OK	OK	÷	OK
Kaliumcarbonat		OK	OK	÷	OK
Kaliumfosfat	< Ækv	OK	OK	÷	÷
Kaliumklorat		÷	OK	÷	OK
Kaliumklorid	Vandig opløsning	OK	OK	÷	OK
Kalumnitrat	0,5	OK	OK	÷	OK
Kalumsulfat	< Ækv	OK	OK	÷	÷
Kromsyre	<20%	OK	OK	÷	OK
Magnesiumklorid	Vandig opløsning	OK	OK	÷	OK
Magnesumnitrat	Mættet	OK	÷	÷	OK
Magnesiumsulfat	Vandig opløsning	OK	OK	÷	OK
Menthol	Fast	÷	÷	÷	OK
Methanol		÷	÷	OK	OK

Methylacrylat		÷	÷	÷	OK
Methylenklorid		÷	÷	OK	÷
Myresyre		÷	÷	÷	OK
Natriumacetat		÷	÷	OK	÷
Natriumcarbonat		OK	OK	÷	OK
Natriumhydrogensulfat		OK	OK	÷	÷
Natriumhydrogensulfat < Ækv		OK	OK	÷	÷
Natriumhypoklorit < Ækv		÷	÷	÷	OK
Natriumklorid		OK	OK	÷	÷
Natriumsulfat		OK	÷	÷	÷
Nitrobenzen		÷	÷	OK	OK
Nitrofortynding		÷	÷	OK	OK
Oliesyre	Teknisk ren	OK	÷	÷	OK
Petroleum		÷	÷	OK	OK
Petroleum	Teknisk ren	÷	÷	OK	OK
Phosphorsyre <5%		OK	OK	÷	OK
Propanol		÷	÷	OK	OK
Propionsyre		OK	÷	÷	OK
Salpetersyre <10%		OK	OK	÷	OK
Saltsyre <37%		OK	OK	÷	÷
Siliciumdioxid		OK	OK	÷	OK
Sfovlsyre <78%		OK	OK	÷	OK
Sfovlsyre 95%		÷	÷	÷	OK
Sfovlsyrling	Mættet	OK	OK	÷	OK
Terpentin olie		÷	÷	OK	OK
Toluen/toluol		÷	÷	OK	÷
Urinstof		OK	OK	÷	OK
Xylen		÷	÷	OK	OK

Oversat fra Protecto "Medienbeständigkeitsliste", Produktkatalog 2022

Hverken producenten eller distributøren giver nogen garanti, og de påtager sig heller ikke noget ansvar for evt. resulterende skade.