



## Resistent kjemi

Chemical Resistance

### PVC

Agro Nevada  
America FLEX  
America FLEX PESANTE  
Arizona SUPERELASTIC  
Arizona ARCTIC antistatico  
Armorvin® HNA  
Armorvin® HNP  
Armorvin® HNT  
Armorvinpress  
Colorado  
Florida  
Iberflex  
Idropool  
Idropool MARINE WASTE  
Jamaica S-M-L  
Luisiana  
Luisiana antistatico  
Luisiana OL SUPERELASTIC  
Luisiana OM  
Luisiana OM SUPERELASTIC  
Luisiana SUPERELASTIC  
Metalflex I  
Medium  
Nevada PHF  
Oregon  
Oregon PESANTE SUPERELASTIC

Quadrappool  
Ragno ACQUA 15 BAR  
Ragno AIR 20 BAR  
Ragno ANTIGELO  
Ragno CR  
Ragno INDUSTRY  
Ragno N 20-40 BAR  
Shark Hose  
Soleil NEW P TRICÒ  
Super Ragno N ACQUA  
Super Ragno N 80 BAR  
Termoresistente KLL125  
Vacupress® CRISTAL  
Vacupress® ENO PHF  
Vacupress® FLEX  
Vacupress® MARINE WASTE  
Vacupress® SUPERELASTIC  
Vinilflex N

### PU

Armorvin® PU PHF  
Armorvinpress PU  
Armorvin® TOTAL PU OIL TPHF  
Luisiana PU antistatico  
Oregon PU ET  
Oregon PU EST

Oregon PU ET antistatico  
Oregon PU P EST antistist.  
Polipo 15 BAR OIL  
Ragno PU  
Ragno PU conduttivo  
Ragno TOTAL PU ET  
Ragno TOTAL PU ROBOT  
Super Arizona PU  
Superflex PU  
Superflex PU AS DIN/4102 B  
Superflex PU CHR  
Superflex PU HLR AS FOOD  
Superflex PU L  
Superflex PU LR  
Superflex PU MR soffietto  
Superflex PU COND. KZ DX  
Superflex PU PLUS H  
Superflex PU PLUS HMR  
Superflex PU PLUS HPP/R  
Superflex PU PLUS HPR  
Superflex PU R  
Termoresistente PU 200°C

### TPV

Detroit  
Superflex CALOR  
Termoflex 150°C  
Termoflex 150°C double  
Termoflex 300°C  
Termoflex 300°C double  
Vacupress® CHEMI  
Vacupress® FOOD

### PVC OIL

America OIL  
America OIL antistatico RIC  
Arizona ARCTIC  
Tubo Benzina  
Vacupress® OIL  
Vacupress® OIL PU

### LLDPE

Oregon PE - PE AS  
Super Ragno CHEMI 80 BAR  
Vacupress® SUPERCHEMI

**MERLETT**

	<b>S:</b> Motstandsdyktig <b>O:</b> Begrenset motstand <b>U:</b> Ikke motstandsdyktig	<b>S</b> Resistant <b>O</b> Restricted <b>U</b> Not resistant	<b>BRUK</b>					
<b>CAS. N.</b>	<b>KJEMISKE PRODUKTER</b>	<b>CHEMICALS</b>	<b>PVC</b>	<b>TPV</b>	<b>LLDPE</b>	<b>PU</b>	<b>PVC OIL</b>	<b>EVA</b>
108-03-2	1-Nitropropan	1-Nitropropane	<b>O</b>					
67-63-0	1-Propanol	2-Propanol		<b>S</b>	<b>S</b>			
123-91-1	1,4-Dioksan	1,4-Dioxane		<b>S</b>				
104-76-7	2-Etylheksanol	2-Ethylhexanol		<b>S</b>	<b>S</b>			
616-45-5	2-Pirrolidone	2-Pirrolidone		<b>S</b>	<b>S</b>			
107-41-5	2,4- Pentan	2,4- Pentandiol		<b>S</b>	<b>S</b>			
75-07-0	Acetaldehyd	Acetaldehyde	<b>U</b>		<b>O</b>	<b>U</b>	<b>U</b>	<b>S</b>
60-35-5	Acetamid	Acetamide 5%				<b>S</b>		
67-64-1	Aceton	Acetone	<b>U</b>	<b>O</b>	<b>O</b>	<b>U</b>	<b>U</b>	<b>U</b>
75-05-8	Acetonitril	Acetonitrile	<b>U</b>	<b>O</b>			<b>U</b>	
75-36-5	Acetylklorid	Acetyl chloride		<b>O</b>				
107-13-1	Acrylonitril	Acrylonitrile technical grade		<b>S</b>	<b>S</b>			
124-04-9	Adipinsyre	Adipic acid	<b>S</b>				<b>S</b>	<b>S</b>
/	Adipinsyreester	Adipic esters			<b>S</b>			
/	Aldehyder	Aldehydes				<b>U</b>		
/	Aliphatic esters	Aliphatic esters	<b>U</b>				<b>U</b>	
591-87-7	allyl acetat	Allyl acetate			<b>S</b>			
107-18-6	Allylalkohol (2-propenol-1)	Allyl alcohol (2-propenol -1)	<b>U</b>	<b>S</b>			<b>U</b>	<b>S</b>
142-03-0	Aluminium acetat	Aluminium acetate	<b>S</b>				<b>S</b>	
21645-51-2	Aluminium hydroksid	Aluminium hydroxide	<b>S</b>				<b>S</b>	<b>S</b>
7784-18-1	Aluminiumfluorid alle konsentr.	Aluminium fluoride all conc.			<b>S</b>			<b>S</b>
7446-70-0	Aluminiumklorid 25%	Aluminium chloride 25%			<b>S</b>	<b>S</b>		<b>S</b>
7446-70-0	Aluminiumklorid alle konsentr.	Aluminium chloride all conc.			<b>S</b>			<b>S</b>
13776-88-0	Aluminiummetafospat	Aluminium metaphosphate			<b>S</b>			
10043-01-3	Aluminiumsulfat	Aluminium sulphate			<b>S</b>	<b>U</b>		<b>S</b>
/	Alums	Alums			<b>S</b>			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
/	Aminer	Amines				U		
7664-41-7	Ammoniakk flytende	Liquid ammonia		S				
7664-41-7	Ammonium (gass)	Ammonia (gas)	U		S		U	S
506-87-6	Ammonium karbonat	Ammonium carbonate	S		S		S	S
12125-02-9	Ammonium klorid 25%	Ammonium chloride 25%			S	S		S
12125-02-9	Ammonium klorid mettet bl.	Ammonium chloride sat.sol.			S			S
7727-54-0	Ammonium-persulfat	Ammonium persulphate	S		S		S	
12125-01-8	Ammoniumfluorid	Ammonium fluoride			S			S
7664-41-7	Ammoniumhydroksyd 5%	Ammonium hydroxide (liquid) 5%	S	S	S		S	S
7664-41-7	Ammoniumhydroksyd 10%	Ammonium hydroxide (liquid) 10%	S	S	S		S	S
7664-41-7	Ammoniumhydroksyd 25%	Ammonium hydroxide (liquid) 25% (26 Bé)	S	S	S		S	S
7664-41-7	Ammoniumhydroksyd 28% (26 Bé)	Ammonium hydroxide (liquid) 28% (26 Bé)	S	S	S		S	S
7664-41-7	Ammoniumhydroksyd 30%	Ammonium hydroxide (liquid) 30%		S	S			
7664-41-7	Ammoniumhydroksyd konsentr.	Ammonium hydroxide conc.		S	S			S
6484-52-2	Ammoniumnitrat 25%	Ammonium nitrate 25%	S		S	S	S	
6484-52-2	Ammoniumnitrat mettet bl.	Ammonium nitrate sat.sol.	S		S		S	
10196-04-0	Ammoniumsulfat	Ammonium sulphide	S		S		S	
7727-54-0	Ammoniumsulfat mettet bl.	Ammonium sulphate sat.sol.			S	U	U	
628-63-7	Amyl acetate	Amyl acetate	U		S		U	U
71-41-0	Amylalkohol	Amyl alcohol	S	S	S		S	S
131-18-0	Amylfatalat	Amyl Phthalate			U			
543 -59-9	Amylklorid	Amyl chloride			U			U
62-53-3	Anilin	Aniline		S	S			U
/	Animalsk fett	Animal fats				S		
/	Animalsk olje	Animal oil		O	S	U		O
10025-91-9	Antimon-triklorid	Antimony trichloride	S		S		S	

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
/	Aqua regia	Water regia			U			U
/	Aromatic hydrokarboner	Aromatic hydrocarbons	U	U	U		U	
7778-39-4	Arsen syre	Arsenic acid all. conc.			S			S
/	Asfalt	Asphalt			S			U
50-81-7	Askorbinsyre	Ascorbic acid 10%			S			S
12230-71-6	Barium hydroksid	Barium hydroxide sat. sol.			S			S
513-77-9	Barium karbonat	Barium carbonate sat. sol.			S			S
10361-37-2	Barium klorid	Barium chloride sat. sol.			S			S
7727-43-7	Barium sulfat mettet bl.	Barium sulphate sat.sol.			S			S
21109-95-5	Barium sulfid mettet bl.	Barium sulphide sat.sol.			S			S
/	Bensin	Petrol / Gasoline				O / S	O	U
100-52-7	Benzaldehyd	Benzaldehyde		O	O	U		U
71-43-2	Benze	Benzene	U		U		U	U
76-93-7	Benzilic syre	Benzilic acid		S				
65-85-0	Benzosyre	Benzoic acid	O		S		O	S
100-51-6	Benzylalkohol	Benzyl alcohol	U				U	
/	Bildefremkalling	Developers (photographic)			S			
5892-10-4	Bismuth karbonat	Bismuth carbonate sat. sol.			S			S
10028-24-7	Bisodic fosfat	Bisodic phosphate			S			
/	Bisulfater og met. Bisulfater	Bisulphates and met. Bisulphates	S				S	
/	Blekk	Ink			S			S
10099-74-8	Bly nitrat	Lead nitrate			S			
301-04-2	Blyacetat	Lead acetate			S			S
/	Bommullsfrøolje	Cottonseed oil			S			
1303-96-4	Boraks 5%	Borax 5%	S		S	S	S	
1303-96-4	Boraks konsentr.	Borax conc.	S		S		S	

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
10043-35-3	Borsyre 5%	Boric acid 5%	S		S	S	S	S
10043-35-3	Borsyre konsentr.	Boric acid conc.	S		S		S	S
7637-07-2	bortrifluorid	Boron trifluoride			S			S
10035-10-6	Bromhydrogensyre oppl. i vann 30%	Hydrobromic acid aq. soln. 30%	S		S		S	S
10035-10-6	Bromhydrogensyre oppl. i vann 50%	Hydrobromic acid aq. soln. 50%			S			S
10035-10-6	Bromidric syre 30%	Bromidric acid 30%	S		S		S	
10035-10-6	Bromidric syre 50%	Bromidric acid 50%			S			
7726-95-6	Bromin, flytendein	Bromine, liquid			U			
108-86-1	Bromobenzene	Bromobenzene		U	U	U		
106-99-0	Butadien	Butadiene						
106-97-8	Butan	Butane gas						U
/	Butandiol 10%	Butandiol 10%			S			
/	Butandiol 50%	Butandiol 50%			S			
/	Butandiol 100%	Butandiol 100%	U		S		U	
/	Butanol (vann)	Butanol (water)			S			S
123-86-4	Butylacetat	Butyl acetate		S	S			S
123-86-4	Butylakrylat	Butyl acrilate			S			
/	Butylalkohol	Butyl alcohol	O		S	S	O	S
109-73-9	Butylamine	Butylamine				O		
85-68-7	Butylbenzylftalat (BBP)	Butyl benzyl phthalat (BBP)			O			
111-76-2	Butylglykol	Butyl glycol			S			
/	Calcium bisulphide	Calcium bisulphide		S				
108-90-7	Chlorobenzene	Chlorobenzene			U			U
/	Cider	Cider			S			S
/	Cola konsentrerte ekstrakter	Concentrated extracts of cola			S			
74-90-8	Cyanidric acid	Cyanidric acid			S			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
108-94-1	Cycloheksanol	Cyclohexanone	U			U	U	S
108-93-0	Cyclohexanol	Cyclohexanol		S	S	U		S
91-17-8	Decalin	Decalin		U				
9004-53-9	Dekstrin	Dextrin	S		S		S	S
11071-47-9	Di-isobutyleten	Di-isobutylene		U				
68515-49-1 53306-54-0	Di-isodecylfathlat og isomerer	Di-isodecyl phathlate and isomers	U	S		O	U	
117-81-7	Di-isoktylfatflatlat	Di-isoctyl phathlate	U	S	O	O	U	S
108-20-3	Di-isopropyl-eter	Di-isopropyl-ether		O				
/	Diazo salt	Diazo salts			S			
74-95-3	Dibrom metan	Dibromo methane		U	U			
142-96-1	Dibutyleter	Dibutylether		S	S			
84-74-2	Dibutylftalat	Dibutylphthalate		O	O			
106-46-7	Dichlorobenzen	Dichlorobenzene			U			U
/	Diesel olje og biodiesel	Diesel oil and biodiesel				S	S	
96-22-0	Diethyl keton	Diethyl ketone	U		O		U	
109-89-7	Diethylamine	Diethylamine				U		
111-46-6	Dietylenglykol	Diethylene glycol		S	S	O		S
60-29-7	Dietyleter	Diethyl ether				U		
60-29-7	Dietyleter	Diethylether		S				
110-99-6	Diglycol eter	Diglycolic acid			S			S
28553-12-0 68515-48-0	Diisonylftalat og isomerer	Diisononyl phatalate and isomers	U	S	O	O	U	
1300-21-6	Dikloretan	Dichloroethane			U	S		
67-64-1	Dimethyl formaldehyd	Dimethylformaldehyde		S				
124-40-3	Dimetyl-amin	Dimethyl amine			U			U
68-12-2	Dimetylformamid	Dimethyl formamide	U	S		U	U	
67-68-5	Dimetysulfoxid	Dimethylsulfoxide			S			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
123-91-1 505-22-6	Dioksan	Dioxane (all isomers)	U				U	
122-62-3	Dioktyl sebacate	Diocetyl sebacate				S		
123-79-5	Dioktyladipat	Diocetyl adipate		S				
25265-71-8	Dipropylenglykol	Dipropylene glycol		S				
112-53-8	Dodecanol	Dodecanol	S				S	
50-99-7	Druesukker	Dextrose	S		S		S	S
/	Eddik	Vinegar			S			
64-19-7	Eddiksyre 3%	Acetic acid 3%	S	S	S	poliether S polyester O	S	O
64-19-7	Eddiksyre 5%	Acetic acid 5%	S	S	S		S	O
64-19-7	Eddiksyre 10%	Acetic acid 10%	S	S	S		S	O
64-19-7	Eddiksyre 30%	Acetic acid 30%	O	S	S	U	O	
64-19-7	Eddiksyre 50%	Acetic acid 50%	O	S	S	U	O	O
64-19-7	Eddiksyre 80%	Acetic acid 80%	O	S		U	O	U
108-24-7	Eddiksyre anhydrid	Acetic anhydride	U		U		U	
64-19-7	Eddiksyre konsentr.	Acetic acid conc.		S		U		U
/	Emulgatorer, foto	Emulsions, photographic			S			
/	Emulgatorer	Emulsifiers	S				S	
/	Epoxy	Epoxy resin				U		
74-84-0	Etan	Ethane				O		
64-17-5	Ethylalkohol 10%	Ethylic alcohol 10%	S	S	S		S	
64-17-5	Ethylalkohol 35%	Ethylic alcohol 35%	S	S	S		S	
64-17-5	Ethylalkohol 40%	Ethylic alcohol 40%	S	S	S		S	
64-17-5	Ethylalkohol 50%	Ethylic alcohol 50%		S	S	O		
64-17-5	Ethylalkohol 96%	Ethylic alcohol 96%	U	S	S	U	U	U
64-17-5	Ethylalkohol maks. konsentr.	Ethylic alcohol max conc.	U	S	S	U	U	
100-41-4	Etyl benzen	Ethyl benzene			U			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted Resistant U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
95-92-1	Etyl oksalat	Ethyl oxalate				S		
141-78-6	Etylacetat	Ethyl acetate	U	O	O		U	
140-88-5	Etylakrylat	Ethyl acrylate	U	S			U	
106-93-4	Etylen bromid	Ethylene bromide	U				U	U
107-21-1	Etylen bromid	Ethylene glycol	S	S	S	S	S	S
60-29-7	Etyleter	Ethyl ether			U	U		U
75-00-3	Etylklorid	Ethyl chloride		U	U			U
108-95-2	Fenol	Phenol		S		U		U
10421-48-4	Ferric nitrat	Ferric nitrate			S			S
7758-94-3	Ferroklorid	Ferrous chloride			S			S
7705-08-0	Ferroklorid / jernklorid	Ferric chloride			S	S		S
/	Fettsyrer (> C6)	Fatty acids (>C6)	S					U
16984-48-8	Fluor	Fluoride	U				U	
7782-41-4	Fluor, gassformig	Fluorine, gaseous			U			U
16872-11-0	Fluorborsyre	Fluoboric acid, acq.			S			S
16961-83-4	Fluorosilic syre	Fluorosilic acid			S			
16961-83-4	Fluorosilsyre, acq.	Fluorosilic acid, acq.			S			S
7664-39-3	Fluorsyre 4%	Hydrofluoric acid 4%	S		S		S	S
7664-39-3	Fluorsyre 20%	Hydrofluoric acid 20%	O		S	U	O	S
7664-39-3	Fluorsyre 30%	Hydrofluoric acid 30%	O		S	U	O	S
7664-39-3	Fluorsyre 40%	Hydrofluoric acid 40%	U		S	U	U	S
7664-39-3	Fluorsyre 60%	Hydrofluoric acid 60%	U		S	U	U	S
7664-39-3	Fluorsyre 85%	Hydrofluoric acid 85%			S			S
50-00-0	Formaldehyd 20%	Formaldehyde 20%			S	U	S	S
50-00-0	Formaldehyd 37%	Formaldehyde 37%	S		S	U	S	S
50-00-0	Formaldehyd 40%	Formaldehyde 40%	O		S	U	O	S

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
75-12-7	Formamide	Formamide	S					
7664-38-2	Fosforsyre 5%	Phosphoric acid 5%	S		S		S	S
7664-38-2	Fosforsyre 20%	Phosphoric acid 20%	S		U		S	S
7664-38-2	Fosforsyre 30%	Phosphoric acid 30%	S		U		S	S
7664-38-2	Fosforsyre 50%	Phosphoric acid 50%			S			S
7664-38-2	Fosforsyre 80%	Phosphoric acid 80%			S			S
75-69-4	Freon 11	Freon 11		U		U		
75-71-8	Freon 12	Freon 12		U		S		S
75-45-6	Freon 22	Freon 22		U		U		
/	Frukt biter	Fruit pulps			S			S
7776-48-9	Fruktose	Fructose acq.	S		S		S	S
110-00-9	Furan	Furan		O				
98-01-1	Furfural	Furfural			U			
98-00-0	Furfurylalkohol	Furfuryl alcohol			U			
/	Fyringsolje	Oil fuel				S	S	
149-91-7	Gallisk syre	Gallic acid			S			
1401-55-4	Garvesyre	Tannic acid			S			S
/	Gass, naturlig, teknisk karakter	Gas, natural, technical grade			S			U
/	Gelatine	Gelatine				S		
/	Gjær	Yeast			S			
5996-10-1	Glukose	Glucose			S			S
/	Glykoler	Glycols, commercial mix			S	O		S
79-14-1	Glykolsyre	Glycolic acid			S			S
56-81-5	Glyserin	Glycerine	S		S	S	S	
56-81-5	Glyserol	Glycerol	S	S			S	S
118-74-1	Heksaklorbenzen	Hexachlorobenzene			S			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
110-54-3	Heksan	Hexane	U		S	S	U	
142-82-5	heptan	Heptane			S			U
/	Hexanol, tertiar	Hexanol, tertiary			S			
/	Hydraulikk olje	Hydraulic oils				S		
1333-74-0	Hydrogen	Hydrogen			S	S		
7722-84-1	Hydrogenperoksyd 30 vol.	Hydrogen peroxide 30 vol.	S				S	S
7783-06-4	Hydrogensulfidgass	Hydrogen sulphide gas	S				S	S
123-31-9	Hydrokinon	Hydroquinone			S			
7790-92-3	Hypoklorsyre 20%	Hypochlorous acid 20%	S		O		S	O
7790-92-3	Hypoklorsyre oppl. i vann konsentr.	Hypochlorous acid aq. soln. conc.			S			
540-84-1	Isooktan	Isooctane				S		
67-63-0	Isopropyl alkohol	Isopropyl alcohol	S			O	S	
108-20-3	Isopropyl-eter	Isopropyl ether				S		
7720-78-7	Jernsulfat	Ferrous sulphate			S			S
/	Jod (i Kaliumjodid blanding)	Iodine (solution in Potassium iodide)			O			
/	Kaffe	Coffee			S			
13746-66-2	Kalium hexacianoferrate (III)	Potassium hexacianoferrate (III)			S			
7789-00-6	Kalium kromat	Potassium chromate 40%			S			S
13769-41-0	Kalium perklorat	Potassium perchlorate			S			S
7778-74-7	Kalium perklorat	Potassium perchlorate			S			S
7727-21-1	Kalium persulfat	Potassium persulphate			S			S
7727-21-1	Kalium persulfat	Potassium sulphate			S	S		S
1312-73-8	Kalium sulfid (konsentr.)	Potassium sulphide (conc.)			S			S
10117-38-1	Kalium sulfitt (konsentr.)	Potassium sulphite (conc.)			S			
298-14-6	Kaliumbikarbonat	Potassium bicarbonate			S			S
7758-02-3	Kaliumbromid	Potassium bromide			S			S

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
151-50-8	Kaliumcyanid	Potassium cyanide			S			S
7778-50-9	Kaliumdikromat 40%	Potassium dichromate 40%	S		S	S	S	S
7778-50-9	Kaliumdikromat alle konsentr.	Potassium dichromate all conc.	S			S	S	S
7789-23-3	Kaliumfluorid	Potassium fluoride			S			S
13943-58-3	Kaliumheksacyanoferrat (II)	Potassium hexacyanoferrate (II)			S			
1310-58-3	Kaliumhydroksid 5%	Potassium hydroxide 5%	S	S	S	S	S	S
1310-58-3	Kaliumhydroksid 10%	Potassium hydroxide 10%	S	S	S		S	S
1310-58-3	Kaliumhydroksid 50%	Potassium hydroxide 50%	S		S		S	S
1310-58-3	Kaliumhydroksid konsentr.	Potassium Hydroxide conc.	S		S		S	
1310-58-3	kaliumhypokloritt satt. Sol.	potassium Hypochlorite sat. Sol.			O			S
584-08-7	Kaliumkarbonat	Potassium carbonate			S			S
3811-04-9	Kaliumklorat	Potassium chlorate			S			S
7447-40-7	Kaliumklorid	Potassium chloride			S	S		S
7757-79-1	Kaliumnitrat	Potassium nitrate			S	S		
7722-64-7	kaliumpermanganat	Potassium permanganate			S			U
/	Kalsium og sodium fett	Calcium, sodium and lithium fats			S			
62-54-4	Kalsiumasetat	Calcium acetate	S				S	
1305-62-0	Kalsiumhydroksyd	Calcium hydroxide	S		S		S	S
7778-54-3	Kalsiumhypokloritt	Calcium hypochlorite	S		S			S
471-34-1	Kalsiumkarbonat	Calcium carbonate			S			S
10137-74-3	Kalsiumklorat	Calcium chlorate			S			S
10043-52-4	Kalsiumklorid 20%	Calcium chloride 20%	S	S	S	S	S	S
10043-52-4	Kalsiumklorid 25%	Calcium chloride 25%	S		S	S	S	S
10043-52-4	Kalsiumklorid mettet bl.	Calcium chloride sat.sol.	S		S		S	S
10124-37-5	Kalsiumnitrat 50%	Calcium nitrate 50%			S	S		S
10124-37-5	Kalsiumnitrat konsentr.	Calcium nitrate conc.				S		

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
1305-78-8	Kalsiumoksyd	Calcium oxide			S			
13397-24-5	Kalsiumsulfat	Calcium sulphate			S			S
20548-54-3	Kalsiumsulfid	Calcium sulphide				S		
/	Kamfer olje	Camphor oil			U			
/	Kaprolakton	Caprolactone		S	S			
124-38-9	Karbondioksyd	Carbon dioxide	S		S	S	S	S
75-15-0	Karbondisulfid	Carbon disulphide		O	S			
630-08-0	Karbonmonoksyd	Carbon monoxide			S			S
56-23-5	Karbontetraklorid	Carbon tetrachloride		U	U			U
9000-71-9	Kasein	Casein	S				S	
7782-50-5	Klor 100% tørr gass	Chlorine 100% dry gas			O			U
7782-50-5	Klor fuktig	Chlorine moist				U		U
7782-50-5	Klor væske	Chlorine liquid			U			
/	Klorbaserte løsemidler	Chlorinated solvents	U					U
79-11-8	Kloreddiksyre	Chloracetic acid	U				U	
67-66-3	Kloroform	Chloroform	U		U		U	U
85535-85-9	Kloroparaffiner C14-C17	Chloroparaffins C14-C17	U	S	S		U	
7790-94-5	Klorsulfonsyre 5%	Chlorosulphonic acid 5%				U		
7790-94-5	Klorsulfonsyre konsentr.	Chlorosulphonic acid conc.	U		U		U	
/	Klorvann	Chlorine water SAT. SOL. 2%			S			
/	Kokosolje med alkohol	Coconut oil alcoholic			S			
1344-67-8	Koppeklorid	Copper chloride sat. sol.			S			S
544-92-3	Kopper cyanid	Copper cyanide sat. sol.			S			S
7789-19-7	Kopper fluor	Copper fluoride			S			S
3251-23-8	Kopper nitrat	Copper nitrate			S			S
3251-23-8	Kopper nitrat mettet bl.	Copper nitrate sat. sol.			S			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted Resistant U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
7758-98-7	Kopper sulfat mettet bl.	Copper sulphate sat.sol.			S	S		S
/	Kresol	Cresol	U			U	U	U
7738-94-5	Kromsyre 5%	Chromic acid 5%	S		O	S	S	O
7738-94-5	Kromsyre 10%	Chromic acid 10%	O		O		O	O
7738-94-5	Kromsyre 50%	Chromic acid 50%			O			O
497-19-8	Kullsyre 5%	Carbonic acid 5%	S		S	S	S	S
497-19-8	Kullsyre konsentr.	Carbonic acid conc.	S		S		S	S
13257-51-7	Kvikksolv	Mercury			S			S
/	Lakk og løsemidler for lakk	Lacquers and lacquer solvents				S		
8001-79-4	Iakserolje	Castor oil			S			O
8006-54-0	Lanolin	Lanolin	S				S	
/	Løsnigner for sølv pletting	Solutions for silver plating			S			
/	Løsninger for bly pletting	Solutions for lead plating			S			
/	Løsninger for cadmium pletting	Solutions for cadmium plating			S			
/	Løsninger for copper pletting	Solutions for copper plating			S			
/	Løsninger for gull pletting	Solutions for gold plating			S			
/	Løsninger for messing pletting	Solutions for brass plating			S			
/	Løsninger for nikke pletting	Solutions for nickel plating			S			
/	Løsninger for sink pletting	Solutions for zinc plating			S			
/	Løsninger for tin plating	Solutions for tin plating			S			
/	Luft	Air	S	S	S	S	S	
/	Lut	Lye			S			
/	Lut alkalisk blanding	Lye, alkaline soln.				S		
108-39-4	m-Kresol	m-Cresol		S				
13717-00-5	Magnesiumkarbonat	Magnesium carbonate			S			S
7487-88-9	Magnesiumsulfat	Magnesium sulphate			S			S

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Restricted O Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
/	Maisolje	Corn oil			S			
64-18-6	Maursyre / Formic acid 10%	Formic acid 10%	O	S	S	U	O	S
64-18-6	Maursyre / Formic acid 20%	Formic acid 20%	O	S	S	U	O	
64-18-6	Maursyre / Formic acid 25%	Formic acid 25%	U	S	S	U	U	
64-18-6	Maursyre / Formic acid 85%	Formic acid 85%	U	S	S	U	U	U
64-18-6	Maursyre / Formic acid kon-sentr.	Formic acid conc.	U	S	S	U	U	U
/	Melk	Milk			S			S
50-21-5	Melkesyre oppl. i vann 3%	Lactic acid aq. sol. 3%	S		S		S	S
50-21-5	Melkesyre oppl. i vann 10%	Lactic acid aq. sol. 10%	S		S	polyether S polyester O	S	S
74-82-8	Metan	Methane				S		
80-62-6	Methylmetakrylat	Methyl methacrylate		S				
79-20-9	Metylacetat	Methyl acetate			S			U
96-33-3	Metylakrylat	Methyl acrylate			S			
67-56-1	Metylalkohol 5%	Methylic alcohol 5%	S	S	S		S	S
67-56-1	Metylalkohol 6%	Methylic alcohol 6%		S	S	U		S
67-56-1	Metylalkohol 50%	Methylic alcohol 50%		S	S			S
67-56-1	Metylalkohol maks. konsentr.	Methylic alcohol max conc.		S	S			S
75-09-2	Metylenklorid	Methylene chloride		U		U		
78-93-3	Metyletylketon	Methylethylketone		O	U	S		U
74-88-4	Metyljodid	Methyl iodide		O				
74-87-3	Metylklorid	Methyl chloride				U		
/	Mineral alkoholer	Mineral alcohols		U				
/	Mineralolje	Mineral oil		O	S		S	O
/	Myse	Whey			S			S
71-41-0	n-Amyl alcohol	n-Amyl alcohol		S				
71-36-3	n-Butanol	n-Butanol		S	S			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
124-18-5	n-Dekan	n-Decane		U				
110-54-3	n-Heksan	n-Hexane		U				
142-82-5	n-Heptan	n-Heptane			U			
111-65-9	n-Oktan	n-Octane		U				
617-84-5	N,N'-diethylformamide	N,N'-diethylformamide		S				
91-20-3	Naftalen	Naphthalene		U				
/	Naphtha	Naphtha			O	O		O
7789-12-0	Natrium bichromate	Sodium bichromate			S			
1303-96-4	Natrium borat	Sodium borate			S			
7647-15-6	Natrium bromid	Sodium bromide			S			S
14217-21-1	Natrium ferricyanide	Sodium ferricyanide			S			S
127-09-3	Natriumacetat	Sodium acetate	S		S		S	S
532-32-1	Natriumbenzoat	Sodium benzoate			S			S
7681-38-1	Natriumbisulfat	Sodium bisulphate			S			S
7631-90-5	Natriumbisulfitt	Sodium bisulphite			S			S
144-55-8	Natriumbokarbonat	Sodium bicarbonate			S			S
143-33-9	Natriumcyanid	Sodium cyanide			S			
7681-49-4	Natriumfluorid	Sodium fluoride			S			
1310-73-2	Natriumhydroksid 5%	Sodium hydroxide 5%	S	S	S	S	S	S
1310-73-2	Natriumhydroksid 10%	Sodium hydroxide 10%	S	S	S	O	S	S
1310-73-2	Natriumhydroksid 20%	Sodium hydroxide 20%	S	S	S	U	S	S
1310-73-2	Natriumhydroksid 50%	Sodium hydroxide 50%			S	U		S
1310-73-2	Natriumhydroksid konsentr.	Sodium hydroxide conc.			S	U		
7681-52-9	Natriumhypokloritt 14% cl2	Sodium hypochlorite 14% cl2	S	S	S	U	S	S
7681-52-9	Natriumhypokloritt 15% cl2	Sodium hypochlorite 15% cl2	S		S	U	S	S
497-19-8	Natriumkarbonat	Sodium carbonate	S		S		S	S

	S: Motstandsdyktig Ø: Begrenset motstand U: Ikke motstandsdyktig	S Resistant Ø Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
7775-09-9	Natriumklorat	Sodium chlorate			S			
7647-14-5	Natriumklorid 20%	Sodium chloride 20%	S	S	S		S	
7647-14-5	Natriumklorid 25%	Sodium chloride 25%	S		S	Ø	S	
7647-14-5	Natriumklorid konsentr.	Sodium chloride conc.	S		S		S	
7631-99-4	Natriumnitrat	Sodium nitrate			S	S		S
15124-09-1	Natriumsulfat	Sodium sulphate			S			S
1313-82-2	Natriumsulfid	Sodium sulphide			S			S
7772-98-7	Natriumtiosulfat	Sodium thiosulphate				S		
/	Naturgass	Natural gas				Ø		
7718-54-9	Nikkel klorid	Nickel chloride			S			S
13138-45-9	Nikkel nitrat	Nickel nitrate			S			S
15244-37-8	Nikkel sulfat	Nickel sulphate			S			S
22083-74-5	Nikotin	Nicotine			S			S
7697-37-2	Nitrid syre 5%	Nitric acid 5%	S	S	S	Ø	S	S
7697-37-2	Nitrid syre 10%	Nitric acid 10%	S	S	S	U	Ø	S
7697-37-2	Nitrid syre 20%	Nitric acid 20%	S	S	S	U	U	S
7697-37-2	Nitrid syre 30%	Nitric acid 30%	S	Ø	Ø	U	U	Ø
7697-37-2	Nitrid syre 50%	Nitric acid 50%	S	Ø	Ø	U	U	Ø
7697-37-2	Nitrid syre 70%	Nitric acid 70%	U	U	U	U	U	Ø
7697-37-2	Nitrid syre 95%	Nitric acid 95%	U	U	U	U	U	U
98-95-3	Nitro-etan	Nitrobenzene			U			
79-24-3	Nitrobenzen	Nitro-ethane		Ø				
7727-37-9	Nitrogen	Nitrogen	S	S	S	S	S	
144-62-7	Oksalsyre	Oxalic acid			S			S
7782-44-7	Oksygen	Oxygen	S	S	S	S	S	S
/	Øl	Beer			S			S

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
8014-95-7	Oleum	Oleum				U		U
/	Oliven olje	Olive oil		U	O			
112-80-1	Oljesyre	Oleic acid				S		U
/	Organiske acetater	Organic acetates				S		
10028-15-6	Ozon	Ozone			O	S		U
57-10-3	Palmitinsyre	Palmitic acid				O		O
/	Parafin	Kerosene	O		O	S	S	U
109-66-0	Pentan	Pentane				U		
79-21-0	Pereddiksyre	Peracetic acid	U	U	O	U	U	
127-18-4	Perkloretylen	Perchloroethylene		U	U	U		
7601-90-3	Perklorsyre	Perchloric acid			S	S		S
/	Petroleum	Petroleum				O		
/	Petroleum flytende	Liquefied petroleum gas	O					
62-53-3	Phenylamine	Phenylamine				S		
/	Photographic solution	Photographic solution			S			S
88-89-1	Picric Acid (acq.)	Picric Acid (acq.)			S			S
/	Propan	n-Propanol			S			S
40811-14-1	Propan	Propane				S		O / U
471-25-0	Propargylic syre	Propargylic acid			S			S
79-09-4	Propionsyre	Propionic acid		S				
107-12-0	Propionitrile	Propionitrile		U	U			
78-87-5	Propylene diklorid (100%)	Propylene dichloride (100%)			U			
57-55-6	Propyleneglykol	Propylene glycol			S			
75-56-9	Propylenoksyd	Propylene oxide		O				
79-09-4	Propylic syre	Propylic acid			S			
110-86-1	Pyridin	Pyridine		S	U			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
108-46-3	Resorcinol	Resorcinol			S			
69-72-7	Salisylsyre	Salicylic acid			S			S
7647-01-0	Saltsyre 5%	Hydrochloric acid 5%	S	S	S	S	S	S
7647-01-0	Saltsyre (tørr gass)	Hydrochloric acid (dry gas)			S			
7647-01-0	Saltsyre 20%	Hydrochloric acid 20%	S	S	S	U	S	S
7647-01-0	Saltsyre 22%	Hydrochloric acid 22%	S		S	U	S	S
7647-01-0	Saltsyre konsentr.	Hydrochloric acid conc.	S	S	S	U	S	S
/	Såpeløsning (alle konsentr.)	Soap solution (all conc.)			S	S		S
/	Såper flytende	Liquid soaps	S			U	S	
7783-08-6	Selenic syre	Selenic acid			S			
/	Silikonfett	Silicone fats				S		
/	Silikonolje	Silicone oil		U	S	S		S
1343-98-2	Silisyre, acq.	Silicicacid, acq.			S			S
7699-45-8	Sinkbromid	Zinc bromide			S			
3486-35-9	Sinkkarbonat	Zinc carbonate			S			
7646-85-7	Sinkklorid 20%	Zinc chloride 20%	S	S	S		S	S
7646-85-7	Sinkklorid konsentr.	Zinc chloride conc.	S		S		S	S
1314-13-2	Sinkoksid	Zinc oxide			S			
557-05-1	Sinkstearat	Zinc stearate			S			
7733-02-0	Sinksulfat	Zinc sulphate			S			S
77-92-9	Sitronsyre 5%	Citric acid 5%	S		S	S	S	S
77-92-9	Sitronsyre mettet bl.	Citric acid sat. sol.			S			S
/	Sjøvann	Sea water	S	S	S	S	S	S
/	Smøremiddel oljer	Lubricant oils (petroleum)				O		
107-92-6	Smørsyre 20%	Butyric acid 20%	S	S	S		S	
107-92-6	Smørsyre konsentr.	Butyric acid conc.		S	S			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
7761-88-8	Sølvnitrat	Silver nitrate			S			S
57-11-4	Stearinsyre	Stearic acid	S		S		S	
/	Stivelse (mettet bl.)	Starch (sat.sol.)			S			
7782-99-2	Sulphurous acid	Sulphurous acid			S			O
7446-09-5	Svoveldioksid (akv.)	Sulphur dioxide (acq.)			S			S
8014-95-7	Svovelsyre 5%	Sulphuric acid 5%	S	S	S	S	S	S
8014-95-7	Svovelsyre 20%	Sulphuric acid 20%	S	S	S	U	S	S
8014-95-7	Svovelsyre 25%	Sulphuric acid 25%	S	S	S	U	S	S
8014-95-7	Svovelsyre 50%	Sulphuric acid 50%	O	S	S	U	O	S
8014-95-7	Svovelsyre 70%	Sulphuric acid 70%	U	S	S	U	U	O
8014-95-7	Svovelsyre 80%	Sulphuric acid 80%	U	S	S	U	U	O / U
8014-95-7	Svovelsyre 96%	Sulphuric acid 96%	U	S	O	U	U	O / U
8014-95-7	Svovelsyre 98%	Sulphuric acid 98%	U	S	O	U	U	O / U
8014-95-7	Svovelsyre konsentr. gass	Sulphuric acid conc. fuming	U		U	U	U	U
110-82-7	Sykloheksan	Cyclohexane	U	U	S	O	U	O
8006-64-2	Terpentin	Turpentine		U	U	S		U
109-99-9	Tetrahydrofuran	Tetrahydrofuran		O	U	U		O / U
7772-99-8	Tinnklorid (II)	Tin chloride (II)			S			
7646-78-8	Tinnklorid (IV)	Tin chloride (IV)			S			
7550-45-0	Titantetraklorid	Titanium tetrachloride			U			
108-88-3	Toluen	Toluene			U	U		U
/	Transformatorolje	Transformer oil		U	S			O / U
79-01-6	Trichloroethylene	Trichloroethylene		U	U			U
67-66-3	Trichloromethane	Trichloromethane		U				
102-71-6	Trietanolamin	Triethanolamine			S	U		O
112-27-6	Trietylenglykol	Triethylene Glycol			S			

	S: Motstandsdyktig O: Begrenset motstand U: Ikke motstandsdyktig	S Resistant O Restricted U Not resistant	BRUK					
CAS. N.	KJEMISKE PRODUKTER	CHEMICALS	PVC	TPV	LLDPE	PU	PVC OIL	EVA
7601-54-9	Trinatriumfosfat	Trisodium phosphate			S			S
3319-31-1	Trioctyl Trimellitate (TOTM)	Trioctyl Trimellitate (TOTM)	U	S	S		U	
57-13-6	Urea (AD BLUE) *	Urea (AD BLUE) *	S		S	S	S	S
/	Urin	Urine			S			
69-93-2	Urinsyre	Uric Acid			S			S
/	Vanilje	Vanilla			S			
109-86-4	Vann	Water	S	S	S	S	S	S
/	Vaskemidler konsentrert	Conc. Detergents use	S	S		S	S	
/	Vaskemidler, syntetisk	Detergents, synthetic			S			
/	Vegetabiliske oljer	Vegetable oils				S		
/	Vin	Wines			S			
108-05-4	Vinylacetat	Vinyl acetate			S			U
/	Whiskey	Whiskey			S			
1330-20-7	Xylen	Xylene		U	U	U		U

Alle tekniske spesifikasjoner gjelder for temperatur på 23°C. Margin på alle spesifikasjoner ± 5%. Tabellen er kun gjeldende for kjemisk resistens og ikke for eventuelle næringsmiddelkvaliteter/-standarder (Ed.1 22/09/2010)

Konsentr.: Konsentrert,  
Alle Konsentr.: Alle konsentrasjoner,  
Maks. Konsentr.: Maksimum konsentrasjon,  
Metter bl.: Mettet blanding,  
Oppl. i vann: Vandig løsning,  
Bé: Baume.

For gasser oppgis kun kjemisk resistens, og ikke om tetthetsgrad.

\* AD BLUE er kommersielt navn på UREA med høy renhetsgrad, 32,5% vannblanding.

TOTAL TECHNICAL APPLICATIONS APPLY TO A TEMPERATURE OF 23°. TOLERANCE ON ALL SPECIFICATIONS ±5%. This Table is only for chemical resistance, not for food contact. (Ed.1 22/09/2010)

Conc.: Concentrated.  
All conc.: All the concentrations,  
Max conc: Maximum concentration,  
Sat. Sol.: Saturated Solution,  
Aq. sol.: Aqueous solution,  
Bé: Baumé.

For the gases, only the chemical resistance is indicated: data not referred to permability.

\* AD BLUE is a commercial name for high purity UREA, 32,5 % in water.

KJEMISK EGNETHET GJELDER FOR SLANGENS LINING

THE SUITABILITY REFERS TO THE LINING OF THE HOSE.