

LOGIC IN-DS

Presence List

The list on attachment gives information about position of covering layer 3 (150my) of LOGIC IN-DS coating on sanded steel sheet.

The resistance of LOGIC IN - DS against chemical on concrete is equal after it is coated with LOGIC IN - DP product and then plaster is made in approximately up to 50° C.

The temperature values given represent test temperatures freely determined by customer and will not necessarily correspond to maximum load temperatures for test subjects. Tests made are chemically pure chemistries or made by client with products taken from market.

Meaning of sign:	+	Consistent	+0	Conditional consistent	
	e	Light soften	-	Not exist	
	n	Room temp.	Kp	Boiling point	
Medien		Temp. °C,	Resist.	Medien	Temp. °C,
Abgase, fluovasserstoffhaltig 5 %	80	+ +	Alfol 1214	80	+
kohlensaurehaltig	80	+	1218	80	+
Nitrosehaltig	80	+	1618	80	+
salzaurehaltig	80	+	1620	80	+
S02 - haltig	80		Aliphatic hydrocarbons	n	+
S03 - haltig	80	+	Alkane (dodecyl benzene)	n	+
Abvasser aus Kläranlagen	n	+	Alkenes	n	+
AC 45 (Shell lube Oil Additive)	n	+	Alkylate	n	+
Acetaldehyd	Kp	+	Alkylate 215	n	+
Acetic acid 10%	n	+0	225	n	+
Aceton	n	-	230	n	+
Acetophenon	50	+	Alkylbenzene	n	+
Aircraft Gasoline	n	+	Alkylbenzolsulfonaure 10 %ig	50	+
Athylen diamine	n	-	40 %ig	50	+
Athylen dibromid	n	+0	99 %ig	50	+
Alaunlösungen	80	+	AJkylmidazolin, 75%ig	50	+
Alfol 6	n	+	Alkylimidazolinphosphat	n	+
8	n	+	Alkylphosphate	n	+
10	50	+	Alkyi-Phenol-Polyglykol-Ather	50	+
12	50	+	Allylalkohol	n	+
14	80	+	Allylchlorid	n	+0
16	80	+	Alpha Chtoro Propylene	n	+
18	80	+	Alphanol 79	50	+
610	80	+	Alpha Olefins	n	+
810	80	+	Alpha Olefins Chevron	n	+



LOGIC IN - DS

Medien		Temp.°C,	Resist.	Medien		Temp.°C,	Resist.
alpha-pinene		n	+	Benzil		n	+0
Dilute aluminum chloride solution		80	+	Beta-methoxy ethyl methacrylate		n	-4-
	saturated sap 15 %ig Al ₂ (SO ₄) ₃ aluminum Oxide slurry	80 80 90	+	Honey		50	+
	nik, 10 %ig	50	+	Beer, light		90	+
	Ammonia dry	80	+	Beer, dark		90	+
	moist	80	+				
	-water 10%	n	+	Binderfarbe		n	+
	-27%	n	+0	Bifenil		n	+
	Amoco 1650	n	♦	Bitumen		60	+
	1655	50	+	Black Oil		50	+
	5812	50	+	Black Lacquer		n	+
Ammonium chloride solution, saturated		80	+	hypochlorite 15 %ig		n	+
Ammonium nitrate solution		80	+	Blown Oil		70	+
Ammonium sulphate solution, saturated		n	+	Boric acid		80	+
Ammonium sulphate solution, saturated		80	+	Brake hydraulics		80	+
Ammonium sulphate solution,		80	+	Cognac 150 bright stock		n	+
Ammonium sulphate solution,	n		+				
	n		+0	Briton Hy base C 300		n	+
	sec.		+0	Briton Hy base H 400		n	+
Amyl alcohol, n		n	+	Bromine, liquid		n	-
Amyl hydrates (alcohol)		n	+				
Amyl hydrides		n	+	hydrobromic		n	+
Anglamol 99		n	+	BTX - Petrol Solvent		n	+
anilin		n	-	butadiene		n	+
Animal Oil (60 °C)		80	+	Butane, liquid		n	+
Animal grease		80	+	butanediol		n	+
Animal wax		80	+	Butanol, n		n	+
Anon (Cyclohexanone)		n	+	Butenes		n	+
Anthracene oil		50	+0	Butyl acetate, isobutyl		n	+0
antifreeze		80	+	-n		n	+0
Apple juice		50	+	Butyl, sec.		n	+0
Peanut oil		50	+	Butyl acrylate (Lenning Solvent Z)		n	+
Arcadia poli-N		n	+	Butyl acrylates, isopropyl		n	+
1254 Aroclor		n	+	Butyl acrylates, n		n	+
AROMASOL H		• n	+	Butyl acrylates, isopropyl		n	+
AROMASOL N		n	+				
Aromatic hydrocarbons		n	+				
Aromatic naphtha		n	+	tert	n	n	+
	Gasoline Solvents	n	+				
Solvent 100	Solvent	n	+	butylamine		n	+
Solvent 150		n	+	Butyl benzyl phthalate		n	+
Aromatic Tar		80	+	Butylglycol methoxypropyl		n	+
ascorbic acid, 5 %ig		n	+	butyrate		n	+0
Asphalt (cutting)		n	+	Butyl carbitol		n	+0
emulsion		80	+	Butyl Cellosolve		n	+
Automotive diesel oil		n	+	Butyl Cellosolve - Acetate		n	+0
Avivagen		n	+	Diglycol		n	+0
Babassu oil		80	+	Diglykol - Acetate		n	+0
barium		60	+	Butylene glycol		n	+
Barium hydroxide, saturated		50	+	Butylene glycol1,3		n	+
Base Oil		80	+				
benzaldehyde		n	+	Butylene glycol1,4		n	+
Benzene		n	+	Butylene glycol2,3		n	+
Benzine		n	+	Butylene-polyglycol		n	+
Benzoc acid		n	+	Butyl ether		n	+
Benzene		60	+	Butyl-ethyl acetate		n	+0
benzenesulfonic		n	+				
Benzyl alcohol		n	+	- Glycol acetate		n	+0
Benzyl		n	+	- hydrides		n	+

	Temp. °C,	Resist.		Temp. °C,	Resist.
Medien			Medien		
Cumin – Oil	50	+	Coray -80 -90	n	♦
Carbolic	n		Corn oil	45	+
Carbolic acid	n		Cotton Oil	60	+
Carbon disulphide	n	+0	Raw Glycerin,	90	+
Carbon fluor-trichloride	n	+	Raw -OIL	80	+
Carbon tetrabromides	n	+0	- Solvent naphtha	n	+
Carbon tetrachloride	n	+	- Long Oil	50	+
Carbowax 200	40	+	- Tar acids	80	+0
Carbowax 600	40	+	CTLA polymer	n	+
Cardura E	n	+	Curanonoil	n	+
Clove Oil (white mineral oil)	n	+	Katbek asphalt	50	+
Carnea Petrol 29 (Shell)	80	+	Cyanide solution, saturated	80	+
Carli Oil	50	+	Cyclopentane	n	+
Castor Oil	50	+	Cyclohexane	n	+
Caustic Potassium 50% strength	n	+	Cyclohexenone	n	+
Caustic soda 50% solution	n	+	Cyclopentane	n	+
Cellosolve acetate	n	+	Cyclosol	n	+
Cereclor 42	50	+	Cylessos 300	n	+
-52 S	50	+	Cylinder Glossy Stock Oil	80	+
Cetyl alcohol	80	+	Cylinder Steam Refined Petroleum Stock Oil	80	+
Cetyl stearyl alcohol	80	+			
Chevron alpha olefin	n	+	Decahydro Naphthalene	n	+
- Feul	n	+	Decalin	n	+
- cumulative 414	n	+	Decane, normal	n	+
- Lubricating fluid Addict.219	n	+	Decanol, n	n	+
-246 b	n	+	Decanol, izo	n	+
-246 X	n	+	Cetyl alcohol	n	+
-247 b	n	+	Decyl acrylate	n	+
-260	n	+	Decyl-carbinol (undecanol)	n	+
-267	n	+	Decyl	n	♦
-1200	n	+	Decyl-octyl alcohol	n	+
-1533	n	+	Demineralized water	90	+
-2476	n	+	Denatured alcohol	n	+
-2564	n	+	Denatured ethanol	n	+
-2576	n	+	Desmophen 3400	n	+
-2656	n	+	-7200	n	+
-4668	n	+	Detergent alcohol	n	+
-4669	n	+	Detergent-AI kylate	n	+
-4675	n	+	Diacetone	n	+
-4676	n	+	Diethanolamine	n	+
Chinese wood oil	50	+	Diethylene glycol	n	+
Quinine hydrochloride solution, saturated	80	+			
Chlorine, dry	n	+	- Monomethyl ether	n	+0
Chlorine, wet	n	-	- Monobutyl	n	+0
Chlorobenzene	n	+	- Monomethyl ether	n	+
Chlorine Bifeniller	n	+			
Chloroform	n	+0	Diethylenetriamine	n	-
with chlorohydriins	n	-	Diethyl ether	n	+
Chloro Propylene (allyl chlorides)	n	+0	Diethylamine	n	-
Chlorosulfonic acid Concentr	n	-	Dimethylbenzene	n	+
Chlorothene NU	n	+	Diethyl ether	n	+
Chlorotoluene	n	+0	Dibutyl ortho-phthalate	n	+
Chlorinated paraffin, 30%	n	+	Dibutyl phthalate	n	♦
Cl	50	+	Dibutyl sebacates	n	+
-50% Cl			Dichlorobenzene, o	n	+
Circosan (naphtha oils)	n	+	Dichloropropene, 1,2	n	+
Cis-penten 2	n	+	Dichloropropene, 1,3	n	♦
10% citric acid	50	+	Dicyclopentadiene	n	+
Clean soil	n	+	Di-2-ethylhexyl alcohol	n	+
Coal tar emulsion	50	+	Diesel Fuel	n	+
Coal tar naphta	50	+	Diethylbenzene	n	+0
Coconut oil	55	+	Diethyl carbinol (3-pentanol)	n	+
Cod Liver Oil	45	+	Diethyl Carbitol (diethylene Eth.)	n	+
Rapeseed oil	45	+	Di ethyl-hexyl acrylate	n	+
Conoco Bryton Hybase	n	+	Di- (2-ethylhexyl) phthalate	n	+
H400 - C300	n	+	Diethyl maleate	n	+
alkanes 500/600	n	+	Diethyl malonate	n	+
Paraffin C14-C16	50	+	Diethyl phthalate	n	+
Connox J 059	n	+	Di-isobutene	n	+
-J 099	n	+	Diisobutylene	n	+
Coray -37	n	+	Diisobutyl carbinol	n	+
-40	n	+	Di-isobutylketon	n	+0
-42	n	+	Di-di-isobutyl phthalate	n	+
-50	n	+	Di-diisodecyl	n	+
-55	n	+	Di-isonylonyl phthalate	n	+
-65	n	+	Diocetyl	n	+
-70	n	+	Diisopropanolamine	n	+

LOGIC IN - DS

Medien	Temp.°C,	Resist.	Medien	Temp.°C,	Resist.
Diisopropylamine	n	-	ENJ -3283	n	+
Di-isopropyl benzene	n	+		n	+
- Benzene	n	+		n	+
-Ether	n	+		n	+
Dimer Propylene	n	+		-3288	
Dimethylethanolamine	n	+0		-3355	
Dimethylbenzene	n	◆		-3854	
Dimethyldistearyl ammonium clot	55	+	Developers, photographic	n	+
Diethyl phthalate	n	+	epichlorhydrin	n	-
Dibutyl	n	+	Epoxol Flax Oils	40	+
Dinonin alcohol	n	+	acetic acid 5 %ig	n	+
Diocetyl	n	+	acetic acid 80 %ig	n	+
Dinonin	n	+	Epoxi Flax seed oil	40	+
dioxane 1,4	n	+	- soya Oil I	40	+
dipentene	n	+	Epoxy resins	50	+
Diphenylmethane diisocyanate	n	+	Esso Bank light A	n	+
Propylene glycol	n	+	Esso base media B	n	+
Dipropylene	n	+0	Esso Petrol Resin (65% toluen)	n	+
Ditridecy phthalate	n	+	Esso Solvent 1	n	+
Domain	n	+	Esso Solvent 5	n	+
Domain JN (B)	n	+	Esso Solvent 1425	n	+
Domain JN (X)	n	+	Esso Solvent 304U	n	+
Domain 83 (X)	n	+	ethane	n	+
Domain 055 (X)	n	+	ethanol	n	+
Dobanic asit	50	+	Ethanolamines, di	n	+
Dobanol 23	50	+	, mono	n	+
-25	50	+	tri	n	+
-25 L	50	+	ethylene	n	+
-25 R	50	+	2-ethoxyethanol	n	+
-45	50	+	Ethyl triglycol	n	+
Dodecane	60	+	Ethyl acetate	n	+0
dodecanol	60	+	Ethyl acetate acrylates (LenningSolv.5)	n	+0
dodecylbenzene	n	+	Ethyl alcohol	n	+
Docecylophenol	n	+0	Ethyl ether	n	+
dolphin Oil	45	+	ethylhexonal	n	+
Domestic Fuel	n	+	Ethylhexyl alcohol	n	+
Drilling Oil	n	+	Methyl ethyl ketone	n	+0
Dri Methylene Chloride	n	-	Ethyl vinyl acetate copolymer Emuls.	n	+
Dri Trichlorethylene	n	+0	F 3564 Scale wax Esso	n	+
Dutrex -3	n	+	Oil alcohols	60	+
-33	n	+	Fetal coholpolygl ycoether sulfate	60	+
-40	n	+	Oil acid	60	+
-55	n	+	oil Acid diethanolamide 100 %ig	n	+
-130	n	+	fishoil	50	+
-177	n	+	Fixer, photographic	n	+
-217	n	+	Fleksol -DBP		
-275	n	+	-DIP	n	+
-298	n	+	-DMP	n	+
-315	n	+	-DOP	n	+
-357	n	+	-JIP	n	+
-419	n	+	-NHDP	n	+
-687	n	+	-NODP	n	+
-718	n	+	-380	n	+
-719	n	+	-426	n	+
-726	n	+	-810	n	+
-729	n	+	-10-10	n	+
-739	n	+	Hydrofluoric acid 10 %ig	n	+
-766	n	+	Hydrofluoric acid 70 %ig	n	+
-786	n	+	Formaldehyde 10 %ig	n	+
-896	n	+	Formaldehyde 40 %ig	n	+0
-898	n	+	Formalin	n	+0
-916	n	+	Freon 11	50	+
-957	n	+	Freon 12	50	+
-959	n	+	Freon 21	50	+
-985	n	+	Freon 22	50	+
-1726	n	+	Freon 114	50	+
-1786	n	+	fuel	n	+
-2726	n	+	Fruit acids	n	+
Edenol d 81	60	+	Furfuryl alcohol	n	+
Cooking oil	n	+	paraffin oil	80	+
Saturated iron chloride solution	80	+	Gas Oil	80	+
Iron sulphate solution, saturated	80	+	benzine	n	+
Motor Oils	90	+	Benzine Binding Agents	n	+
ENJ -941	n	+	glycol	n	+
-1038	n	+	Glycol Methyl butyl ether	n	+0
-1095	n	+	Glycol Monomethyl ether acetate	n	+0
			Glycol monometil eter	n	+0
			glycerol. glycerin	80	+
			glycerin, raw	80	+

Medien	Temp.°C,	Resist.	Medien	Temp.°C,	Resist
Glycerin, Dynamite	80	+	Isopropyl palmitate	n	+
Glycerin, synth	80	+	Jet Fuel -A 1	n	+
Glycerin, USP	80	+	-B	n	+
Glycerin	80	+	-F 12	n	+
- monostearate	80	+	-F 18	n	+
- monooleate	80	+	-F 22	n	+
monooleate	n	+	-F 35	n	+
Grease Oil	60	+	-F 40	n	+
Peanut oil	45	+	-F 44	n	+
Urea	n	+	-JP4	n	+
Abrasive aromatic naphtha	n	+	-JP 5	n	+
Hempseed Oil	45	+	-JP6	n	+
heptane	n	+	Potassium hydroxide 50 %	80	+
heptanol	n	+	Potassium bromate	n	+
heptadecane	n	+	Potassium	n	+
heptenes	n	+	potassium chloride	n	+
Butyl alcohol	n	+	Potassium hydroxide	n	+
Herring Oil	45	+	Potassium nitrate	n	+
hexane, n	n	+	Potassium permanganate	n	+
Hexanol, 1	n	+	camphor	n	+
Hexachlorocyclopentadiene	n	+	Gas oil	80	+
Hexachlorocyclopentadiene	50	+	Cobalt sulphate solution, saturated	n	+
Hexadecyl alcohol	50	+	Cobalt chloride solution, saturated	n	+
Hexahydro Simen	n	+	Salty	80	+
hexahydrocumene	n	+	cresols	n	-
hexamethylene glycol	n	+	Crystal benzene	n	+
hexandiol	n	+	Fertilizers, liquid	n	+
Texanol isobutyrate	n	+	Copper chloride	n	+
Hexane	n	+	Copper sulphate	n	+
Hexyl, sec.	n	+	lactic acid	n	+
Hexyl,	n	+	Lanolin	60	+
Hexylenglykol	n	+	Latex, neutral	n	+
Himbeersirup	n	+	Latex, rubber	n	+
Wood-bound, Dispersion	n	+	Latex, synth	n	+
Hydrochloric, acid	n	+	Lauryl greasy	60	+
Hydrofluoric acid 10%	n	+	Lauryl sulfonate. Na 40%	50	+
Indol	n	+	Lauryl	60	+
Industrial Oil	n	+	Quilt oil	40	+
Insulating oil	n	+	Linseed oil fatty acid	60	+
Iso-amyl acetate	n	+0	Light Blue Mineral oil	n	+
Iso-amyl alcohol	n	+0	Ligroin	n	+
Iso-Amylenes	n	+	Lime	n	+
Iso-Butane	n	+	limonen	n	+
	n	+	Quilt oil	45	+
isobutanol			Flax seed oil Fatty acids	45	+
Iso-Butene	n	+	Linolenyl alcohol	60	+
Isobutylacetat	n	+0	Lithium chloride solution	n	+
Isobutylalkohol	n	+0	Liquid sodium silicate	n	+
Isobutylene	n	+	Low white aromatic spirit	n	+
Isoodecan	n	+	engine oil	n	+
Isoodecanol	n	+	Lubricant Additive AC 450C (Shell)	n	+
Isododecylalcohol	n	+	- Bryton H 400	r>	+
Iso-Hexan	n	+	-N 70 C (shell)	n	+
isonate 390	n	+	-T LA 500 (Texaco)	n	+
isononylalcohol	n	+	-F 2507 (Esso)	n	+
Iso-octane	n	+	-SSR510 (sun oil)	n	+
Iso-Octanol	n	+	- pale green 104	n	+
Iso-octyl alcohol	50	+	- Sundex 812 C	n	+
Iso-Octylphatait	50	+	-TV 7956	n	+
Isopar- (Esso) -C	n	+	Lubricant Additive TLA 321	n	+
-E	n	+	Engie oil	90	+
-G	n	+	Lubricol -58	n	+
-H	n	+	-910	n	+
-K	n	+	-1160	n	+
-L	n	+	-1191	n	+
-M	n	+	-3140	n	+
isoparaffin	n	+	-3513	n	+
isopentane	n	+	Lubrizol product 02950	90	+
isoforon	n	+	Magnesium chloride	n	+
isopren	n	+	Magnesium sulphate	n	+
isopropan	n	+	corn oil	45	+
isopropanol	n	+	margann	60	+
Isopropanol-amin (mono)	n	+	melas	n	+
Isopropil alcohol	n	+	Herring oil	45	+
* glycol	n	+	Mesamoll	n	+
- myristate	n	+	methyl alcohol	n	+
- ethylene glycol monomethyl ether	n	+			

LOGIC IN - DS

Medien	Temp. °C,	Resist	Medien	Temp. °C,	Res
methyl ethyl ketone	n	+0	n- butyl alcohol	n	+
ethyl acetate	n	+0	.n- Heptane	n	+
methylamyl alcohol	n	+	n- Heptanol	n	+
methyleneethyl	n	+0	n- hexane	n	+
2-methyl-butene	n	+	n- hexanol	n	+
Methyl cyclopentane Dienes	n	+	n- paraffin	80	+
2-metil-5-ethylpyridines	n	+0	n- pentane	n	+
Methylene chloride	n	e	n- propyl acetate	n	+
Methylene glycol	n	+0	n- propyl alcohol	n	+
Methyl isobutyl	n	+0	n- Tridecan	n	+
Methylprednisolone ketone isobutyl	n	+0	Novasol	n	+
Methylprednisolone ketone isobutyl	n	+0	octadecanol	n	+
lactic acid	n	+	Octadecyl Alcohol	n	+
mineral oil	n	+	Octane	n	+
mineral oil	n	+	Octanol	n	+
Mineral white oil	n	+	Octaro	n	+0
Mobilad -C 100	n	+	Octen, 1	n	+
Mobil mineral Oil additive	-GP-2 B	n	Octen, 2	n	+
	100		octyl	n	+
	-Stock 1444	n			
Mobil Sol 30	n	+	octyl alcohol	n	+
Mobil Sol K	n	+	Octyl benzene	n	+
Mogas	n	+	Octyl benzol	n	+
Mogas Platformat	n	+	Octyl decile adipate	n	+
monoethylene glycol	n	+	Decile phthalate octyl	n	+
Monoethylene glycol monoethyl ether	n	+	Octanol	n	+
monoglycerides	80	+	Oils	n	+
monoisopropanolamine	n	+	OFa141 (Chevron)	n	+
Monopropylenglykol	n	+	1102 Oil i (Chevron)	n	+
monostyrene	n	+0	Oittika oil	n	+
morpholine	n	+	Olefin	n	+
Motor oil, waste oil	80	+	Olefin alpha	n	+
mustard oil	45	+	oleic acid	n	+
Oil	45	+	Olein	n	+
m xylene	n	+	Oleilakol	50	+
m- xylene	n	+	Olive oil	45	+
myristyl	45	+	Olive oil acids	45	+
myristyl	90	+	Oleic asit	50	+
	-30 %ig	90	orange juice	n	+
			Orthophosphoric acid		
myristyl	n	+			
Naphthalene (melt)	n	+	Ortho xylene	n	+
Naphthenic acids	n	+	Orthoxylene	n	+
	-Oil	n	Oxalic acid	n	+0
Sodium carbonate solution, saturated	80	+	Oxytol Acetate	n	+
Sodium	80	+	o- Xylene	n	+
Sodium chloride solution	n	+	o- xylene	n	+
Sodium chloride	80	+	Page Oil	45	+
Sodium hypochlorite,5 %ig	n	+	Palatinol -A		
Sodium thiocyanate, solution	n	+			
Sodium sulphate solution	n	+	-Ag1	n	+
Sodium sulphate solution, saturated	n	+	-AH	n	+
Sodium hydroxide,50 %ig	80	+	-BB	n	+
Neosol (95% ethanol)	n	+	-C	n	+
Notr oil	n	+	-DN	n	+
Niax diol	n	+	-IC	n	+
	-heksol LS 490	n	-K	n	+
	-Pentols	n	-M	n	+
	- polioller	n	-O	n	+
	-TDJ	n	-Z	n	+
	- trioller	n			
	-Triol 11-48	n	date stones oil	60	+
	-Triol L 56	n	Palm nuts oil	50	+
Nitric acid	See Nitric acid	See Nitric acid	Palm Oil	65	+
			Paraffin (Conoco) C14-C16	60	+
nitrobenzene	n	-	- paraffin oil	n	+
nitroethane	n	-	- naphtha	n	+
nitropropane	n	-	- wax	60	+
nonanes	n	+	- sulfonates	60	+
nonanol	n	+	Para xylene	n	-
nonen	n	+	p- cresol	n	-
amyl	n	+	arachis oil	45	+
amyl alcohol	n	+	- oil	45	+
Nonylenes	n	+	pentachlorophenol -Na, solution	45	+
Nonyl methacrylate monomer	n	+	Pentane	n	+
nonylphenol	n	+0	pentanol	n	+
Nonylphenol polyglycol ether	50	+	Pentene	n	+
n- butyl	n	+0	perchloroethylene	45	+

Medien	Temp.°C,	Resist.	Medien	Temp.°C,	Resist.
Vaseline	n	+	rom, 88 % alcohol	n	+
Petrol	n	+	Soft Sub-oil	45	+
- Ether Ligrosin	n	+	- seed oil	45	+
- Jelly (Vaseline)	n	+	Salad oil	45	+
- Neft	n	+	Salmiakgeist 5 %ig	n	+
-Solvent (Esso)	n	+	Salmiakgeist 25 %ig	n	+0
- alcoholic drinks	n	+	nitric acid 18 %ig	n	+
- sulfonate	n	+	nitric acid 20 %ig	n	+0
- wax	n	+	nitric acid 30 %ig	n	-
Petrolates	n	+	Santicizer 40 Cresyl Diphenyl Phosphate)	n	+
L	n	-	-148 (i-decyl diphenyl phosphate)	n	+
Fenol	n	-	-636 (phthalate plasticizer)	n	+
phenylamines	n	-	Sardine oil	n	+
Phenyl ethylene (Styrene)	n	+0	hydrochloric acid,10 %	n	+
Phosphorus	n	.	hydrochloric acid,20 %	n	+
Phosphoric -10% ig	n	♦	hydrochloric acid,36 %	n	+
-85 %ig	n	-	Sulfur liquid	140	+
Phthalates plati Zizers	n	♦	sulfur dioxide	n	+
PIBA	n	+	Sulfuric acid	n	+
Pilchard	45	+	Carbon disulfide	n	+0
oil			sulfuric acid, 25 %	60	+
Pinen	n	+	sulfuric acid, 50 %	n	+
Pine oil	n	+	sulfuric acid, 60 %	n	+0
- tar	65	+	sulfuric acid, 80 %	n	-
Polyacrylamide, 2% ig	n	+	Sea water, artificial	80	+
Polybutene-24 (Chevron)	n	+	Sea water, North Sea	80	+
-Hy vis 10	80	+	Sesame oil	45	+
Polybutenes Indopol H 300	75	+	Shea oil nut	60	+
Polyethylene glycol	n	+	basketful	n	+
Polyglycol	n	+	Shetflex -61	-64	+
Polyglycol -E 200	50	+		-66	+
-E 300	50	+		-67	+
-E 400	50	+		-68	+
-E 600	50	+		-131	+
Polyisobutylene Polymer Oil	n	+		-210	+
Polyol	n	+		-212	+
Polypropylene glycol	50	+		-213	+
Polyvinyl acetate, 55% ige Dispersion	n	+		-214	+
Polyvinyl alcohol 10% ige solution	80	+		-274	+
Poppy oil	45	+		-292	+
Poppy seed oil	45	+		-293	+
Porpoise oil (Dolphin oil)	45	+		-310	+
Potassium bicarbonates	n	+		-371	+
- carbonates	n	+		-412	+
- Dichromate, solution	n	+		-451	+
- Hydroxide, solutions	n	+		-683	+
- silicate	n	+		-724	+
Primary amyl alcohol	n	+0		-790	+
Process oils-mineral	n	+		-881	+
- vegetable	60	+		-3310	+
- nafta (Esso)	n	+	Shell Mineral oil additive AC45C	n	+
Propane	n	+	Shell Mineral oil additive N 70 C	n	+
propanediol	n	+	Shell Rotella	80	+
Propanol	n	+	Shell Rotella 30	80	+
Propylene acetate.-n	n	+0	shell-left -A	n	+
- sn	n	+0		-AB	+
propylene, n	n	+		-E	+
propylene. sec.	n	+		-F	+
Propylene polymer	120	+		-H	+
Propylene tetramer	n	+		-K	+
Propylene, trimeri	n	+		-N	+
Propylene glycol	n	+		-R	+
Propylene glycol monomethyl ether	n	+0		-RA	+
pseudocumene	n	+		-T	+
P-xylene	n	+		-TD	+
P-xytol	n	+			
Pyrolysis gasoline	n	+			
Raisin	45	+			
oil					
Rapeseed oil	45	+	-71	n	+
Canola oil	45	+	Silicone - rubber	n	+
cooler 11	65	+	Silicone - Oel	120	+
Red oleic acid	50	+	Soda, saturated	80	+
Refined hardened fish oil	60	+	Sodium acetate	n	+
Resin ESSO (65% benzene resin toluene)	60	+	sodium bicarbonate	n	+
Resin plasticizer HB 40	n	+	Sodium carbonate	n	+
Castor Oil	50	+	Sodium bicarbonate, solution	n	+
Rubber expanding oil	n	+	Sodium hydrosulfite	n	+
Rubber process oil	n	+	Sodium hydroxide, solution	n	+

LOGIC IN - DS

Medien	Temp.°C.	Resist.	Medien	Temp.°C.	Resis
Sodium pentachlorophenate solute	n	+	toluen	n	+
Sodium Siliste, solution	n	+	transformer oil	100	+
Sodium sulfide	n	+	Dextrose solution	60	+
solvent nafta	n	+	Triacetin (glycerol triacetate)	n	+
solvent 1 (Esso)	n	+	tnetanolamin	50	+
solvent 5(Ess)	n	+	triethylene glycol	n	+0
solvent 71 (Shell)	n	+	triethylenetetramine	n	-
solvent 140 F (Shell)	n	+	triethylamine	n	-
solvent 1425 (Esso)	n	+	trimethylbenzene	n	+0
solvent t R 2226 (Esso)	n	+	trichloroethane	n	+0
solvent 3040 (Esso)	n	+	trichloroethylene	n	+0
solvent 500 nötr	n	+	trichloroethane	n	+0
Solvesso 100	n	+	trichloroethylene	n	+0
Sour. raw	n	+	trichloropropane	n	♦0
Sour, raw oil	n	+	tricresyl phosphate	n	+
Soya bean oil	n	+	tri-decanol	n	+
soya -oil	45	+	tri-decanol	n	+
Soya -oil acid	45	+	trideken	n	+
Special boiling point benzen	n	+	Tridecene, concentr	n	+
Sperm oil	45	+	tridecyl alcohol	n	+
sperm oil	45	+	tridecyl benzene	n	+
spindle oil	50	+	Triisobutylene	n	+
Oil pouring (Texaco)	n	+	Trisodium phosphate solution	80	+
Flex sprey CT oil sprey (Texaco)	n	+	tripropylene benzene	n	+
stearil Alcohol	80	+	Tnpropylene glycol	n	+
Stearly dimethyl benz ammonia chloride	n	+	Tripropylene glycol monomethyl ether	n	+0
Stiren monomer	n	+0	Triphenyl phosphite	n	+
Stirol, monomer	n	+0	Tritolyl Phosphate	n	+
Sugar, solutions	50	+	Triton X 100	n	+
Sugar syrup	50	+	Trixyl phosphates	n	+
Sulphonate 80	60	+	Trixyl phosphates	n	+
sulfonic acid -107, 50% (Esso)	80	+	tung oil	45	+
-117. 50% (Esso)	80	+	terebentine	n	+
-119, 50% (Esso)	80	+	undecane	n	+
sulphuric acid	siehe	siehe	undecane	n	+
	Schwefelsaure	Schwefelsaure			
sulphurated linseed oil	80	+	Undecyl alcohol	n	+
sunflower seed oil	45	+	Undecylenic diethanolamide	50	+
sunflower seed oil	45	+	Ure, Pul	n	+
Sunshine oil (fluidizing naphthenics and extender oil)	n	+	ure formaldehyde, solution ure	n	+
Synthetic glyceride	80	+	ammonium nitrate	n	+
secondary oil	45	+	urine	n	+
Long chained oil acids	45	+	vaseline	80	+
donoil	65	+	vegetable oils	45	+
Tartaric acid	n	+	Vestinol AM	n	+
Tea seed oil	45	+	Vestinol C	n	+
terebentine	n	+	walnut oil	45	+
terpineol	n	+	Detergent solution, soap	80	+
tert Amylenes	n	+	VWaschmittellauge. synth.	80	+
white spirit	n	+	SU.	90	+
Carbon tetrachloride	n	+	hydrogen peroxide. 3 %	n	+
Tetrachloroethane	n	+	hydrogen peroxide, 30 %	n	+
Tetrachlorethylene (perchlorate.)	n	+	wine	n	+
tetrachloromethane	n	+	tartaric acid	n	+
tetrapropilen	n	+	whale oil	45	+
Tetrapropütenbenzen	n	+	white mineral oil	n	+
Texaco sprey oil	n	+	Whiterex 334 (Mobil)	n	+
Thermocracker benzin	n	+	White spirit.	n	+
Titanum dioksit. dispersion	n	+	- automative	n	+
			-high aromatic	n	+