

**CHEMICAL RESISTANCE GUIDE**

The purpose of this guide is to aid in determining the potential value of Stonlux when exposed to the damaging effects of corrosive chemical spillages.

The test procedure used to determine the values listed is as follows:

Samples of the completely cured Stonlux were totally immersed in the chemicals listed for a period of 90 days at normal room temperatures (23°C). (This is an exceptionally severe testing method since most floors subject to these types of chemical spillages are "flushed down" periodically with water as part of the normal floor maintenance operation.)

The resultant resistance of Stonlux to the various chemicals is rated using the symbols listed in the Rating code. (It is recommended that normal good housekeeping procedures be used, including a daily flushing with clean water.)

**RATING CODE**

E - Excellent

G - Good

NR - Not Recommended

OS - Suitable for use where "occasional spillages" occur, when followed by immediate water flushing.

The data contained herein is based on laboratory tests performed under carefully controlled conditions. No warranty can be expressed or implied regarding the accuracy of this information as it will apply to actual plant operational use. Plant operations vary widely, and the individual results obtained are affected by the specific conditions encountered, which are beyond our control.

Note: \*Staining may occur depending upon length of exposure time.

**ACIDS****Chemical**

	<b>SL</b>	<b>ESD</b>
Acetic – 5%	.....G	.....G
Acetic – 10%	.....OS	.....OS
Acetic – Glacial	.....NR	.....NR
Benzoic – Sat. 3%	.....E	.....E
Boric – Sat. 30%	.....E	.....E
Butyric – 10%	.....OS	.....OS
Chromic – 10%	.....G*	.....G*
Chromic – 20%	.....OS*	.....OS*
Citric – 50%	.....E	.....E
Cresylic	.....OS	.....OS
Diglycolic	.....G	.....G
Fatty – Sat.	.....G	.....G
Fluoboric – Sat.	.....G	.....G
Formic – 10%	.....OS	.....OS
Formic – over 10%	.....NR	.....NR
Heptanoic	.....OS	.....OS
Hydrochloric – 15%	.....G*	.....G*
Hydrochloric – 37%	.....OS*	.....OS*
Hydrofluoric – 10%	.....OS	.....OS
Hydrofluoric – 15%	.....OS	.....OS
Hypochlorous – 5%	.....E	.....E
Lactic – up to 20%	.....OS	.....OS
Lactic – over 25%	.....NR	.....NR
Maleic – 30%	.....G	.....G
Maleic – 60%	.....OS	.....OS
Monochloroacetic – 5%	.....G	.....G
Monochloroacetic – 10%	.....OS	.....OS
Nitric – 10%	.....G*	.....G*
Nitric – 20%	.....OS*	.....OS*
Nitric – over 40%	.....NR*	.....NR*
Oleic	.....E	.....E
Oxalic – Sat.	.....E	.....E
Pelargonic	.....OS	.....OS
Perchloric – 35%	.....OS	.....OS
Phosphoric – up to 50%	.....G	.....G
Phosphoric – 70%	.....OS	.....OS
Phosphoric – Conc. 85%	.....NR	.....NR
Picric – Sat.	.....E	.....E
Phthalic – Sat.	.....OS	.....OS
Succinic – Sat.	.....E	.....E
Sulfuric – 20%	.....G*	.....G*

## ACIDS (continued)

Sulfuric – 50%	OS*	OS*
Sulfuric – 70%	NR*	NR*
Sulfuric – 98%	NR*	NR*
Tannic – Sat.	E	E
Tartanic – Sat.	E	E

## ALKALIES AND SALTS

Chemical	SL	ESD
Aluminum Chloride – 50%	E	E
Ammonium Chloride – 50%	E	E
Ammonium Hydroxide – up to 20%	E	E
Ammonium Hydroxide – 40%	G	G
Ammonium Nitrate – Sat.	E	E
Ammonium Persulfate	E	E
Ammonium Sulfate – Sat.	E	E
Calcium Chloride – 50%	E	E
Calcium Hydroxide – Sat.	E	E
Calcium Hypochlorite – up to 15%	G	G
Copper Fluoroborate	E	E
Ferric Chloride	G	G
Ferrous Sulfate	G	G
Potassium Hydroxide – up to 40%	E	E
Sodium Benzoate – Sat.	E	E
Sodium Carbonate (Soda Ash) – Sa	E	E
Sodium Bicarbonate – Sat.	E	E
Sodium Bisulfate – Sat.	E	E
Sodium Bisulfite – Sat.	E	E
Sodium Chloride (Salt)	E	E
Sodium Glutamate	E	E
Sodium Hydroxide – up to 50%	E	E
Sodium Hypochlorite – up to 10%	G*	G*
Sodium Propionate	E	E
Sodium Sulfate – Sat.	E	E
Sodium Sulfide – Sat.	E	E
Trisodium Phosphate – Sat.	E	E
Zinc Nitrate	G	G

## SOLVENTS AND OTHER CHEMICALS

Chemical	SL	ESD
Acetone	OS	OS
Acrylonitrile	OS	OS
Aniline	NR	NR
Alcohol (Methyl)	OS	OS
Alcohol (Ethyl, Propyl, Isopropyl, Butyl)	G	G
Amyl Acetate	E	E
Beer	E	E
Benzene	OS	OS
Butyl Acetate	G	G
Butyl Lactate	G	G
Bromine	NR	NR
Carbon Disulfide	NR	NR
Carbon Tetrachloride	E	E
Chlorobenzene	E	E
Corn Oil	E	E
Cyclohexane	E	E
Cyclohexanol	E	E
Cyclohexanone	OS	OS
Chloroform	NR	NR
Diacetone Alcohol	E	E
Diethyl Phthalate	E	E
Dimethyl Phthalate	E	E

## SOLVENTS AND OTHER CHEMICALS (continued)

Ethyl Acetate .....	OS.....OS
Ethylene Glycol .....	E.....E
Ether .....	OS.....OS
Ethylene Dichloride .....	NR.....NR
Formaldehyde .....	E.....E
Gasoline .....	E.....E
Glycerine .....	E.....E
Gyoxal .....	E.....E
Hydrogen Peroxide – 10% .....	E.....E
JP5 Jet Fuel .....	E.....E
Juices – Fruit.....	E.....E
Juices – Vegetable.....	E.....E
Kerosene .....	OS.....OS
Lanoline .....	E.....E
Lard .....	E.....E
Linseed Oil .....	E.....E
Mayonnaise.....	G.....G
Methyl Ethyl Ketone .....	NR.....NR
Methyl Isobutyl Ketone .....	NR.....NR
Methyl Salicylate – 50% in Toluene .....	NR.....NR
Methylene Chloride .....	NR.....NR
Milk .....	E.....E
Mineral Spirits .....	E.....E
Mustard Acid ( See Hydrochloric Acid)	
Naphtha .....	OS.....OS
Naphthalene .....	G.....G
Oils – Cutting.....	E.....E
Oils – Mineral .....	E.....E
Oils – Vegetable .....	G.....G
Peanut Butter .....	E.....E
Perchloroethylene .....	G.....G
Phenol – 5% .....	NR.....NR
Pyridine .....	NR.....NR
Skydrol .....	E.....E
Sucrose (Sugar) – Sat.	E.....E
Toluene .....	OS.....OS
Triacetin .....	E.....E
Trichloroethane .....	G.....G
Trichloroethylene .....	OS.....OS
Triethanolamine .....	E.....E
Triethylene Glycol .....	E.....E
Urea .....	E.....E
Vinegar (Household) .....	E.....E
Water .....	E.....E
Wine .....	E.....E
Xylene .....	G.....G

Note: This data is based on laboratory tests performed under carefully controlled conditions. (All solutions are at ambient temperatures.) No warranty can be expressed nor implied regarding the accuracy of this information, as it will apply to actual plant operation or job site use. Plant operations and job site uses vary widely, and the individual results obtained are affected by the specific conditions encountered, which are beyond our control.

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Rev. 01/23  
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