

Application Method & pH



Risk Information





Safety Information



Quality Certificates



Application Areas



SBC-Paint Stripper

Paint Remover (Single and Double Phase)

Features

It dissolves all kinds of paint. It is suitable for removing incorrectly painted or old paints. It is produced as single or double phase, and is determined according to the characteristics of the paint and the surface to be cleaned.

Composition: Contains chlorinated solvent, surfactant and organic

acid.

pH (10% solution): Specific gravity g/cm³: 1.3 ± 0.05

Areas of Use

It can be used on all kinds of metal.

Usage Method

Paint Stripper can be used by dipping method. It is possible to heat. It should be used in a ventilated environment. It is volatile. It has an unpleasant odor. It is heavier than water. Paint Stripper (Dual Phase), adding 5 cm of water helps to prevent the evaporation, loss and dispersion of the odor of the product. The mouth of the dipping container should be closed.

Paint Stripper (Single Phase) can be mixed with water in limited amounts. Excess water makes the product cloudy. It is volatile. It has a vinegar odor.

Storage

Do not store below 2 $^{\circ}$ C (35.6 $^{\circ}$ F) and above 40 $^{\circ}$ C (104 $^{\circ}$ F). There should be adequate ventilation during storage and use. Do not inhale directly! Shelf life is 4 years from the date of production.

Packaging

20 liters Product code: TC 81077

