

MASTERKLEN SOL

LIQUID CLEANING AGENT

DESCRIPTION

MASTERKLEN SOL is a solvent formulated with additives used as a cleaning agent. The solvent dissolves and removes resins, paint and chemicals. It is used for cleaning the tools after using resin products.

FEATURES / ADVANTAGES

- Effectively removes resins / polymer binders / paint adhering to the tools/substrates/brushes.
- It can also be used as a thinner where ever recommended in products.

TYPICAL APPLICATIONS

- Used as cleaning agent to remove epoxies and other resins.
- Used to remove chemical spillage on the floors, walls or any other masonry substrates.
- Thinner for resin products.

TYPICAL CHARACTERISTICS

- Nature : Single component, liquid
- Color : Clear color liquid
- Specific gravity at 30°C : 0.910 ± 0.02 gm./cc

DIRECTION FOR USE

- The tools and equipment's after using epoxy and any resin based products have to be thoroughly washed with MASTERKLEN SOL immediately.
- To clean resin/oil soaked floors it has to be poured on the floor and allowed to react for 3 minutes and scrap it out.

STORAGE AND SHELF LIFE

Shelf life is of 2 years. Protect from direct sunlight. Keep away from sources of heat.

Important: Reseal container carefully after use and before disposal.

MASTERKLEN SOL

LIQUID CLEANING AGENT

PACKING

MASTERKLEN SOL is supplied in 5 liters & 20 liters cans

COVERAGE

The coverage rate will depend upon the degree of contaminations.

PRECAUTIONS

1. MASTERKLEN SOL should be kept away from fire as it is flammable.
2. Proper ventilation has to be made while using it.
3. On contact with skin, wash with soap water. Any splashes in to the eyes, should be washed with plenty of water and medical advice has to be taken immediately. Wear gloves and goggles while using the product.

DISCLAIMER

The above information and details herein are based on the tests conducted & experience on application and usage. The user is advised to carry out the test and take trials to satisfy on the suitability of the products and meeting his requirement considering the prevailing conditions prior to apply/ using it on larger area. As the conditions under which the products are used or transported are beyond our control. We would not hold ourselves responsible on its consequential non performance.