



FINCLENE 915 Mould Cleaner

FINCLENE 915 is a cleaner expressly designed to remove residues of Epoxy resins, Polyester resins and gel coats from moulds and dosage equipment. It can be used for manual cleaning or by dipping.

Suitable for strong polymer incrustations.

CHARACTERISTICS

- 1. Removes rapidly all incrustations of thermosetting resins like epoxy resins and polyesters
- 2. Remove all residues of oily, greasy, and carbon residues
- 3. It is active at room temperature
- 4. Exempt from chlorinated solvents, NMP, NEP.

APPLICATIONS

FINCLENE 915 is used:

- · For cleaning metal or resin moulds
- · For cleaning and degreasing parts of equipments
- · For unclogging injection nozzles

DIRECTIONS OF USE

Manual cleaning

- 1. Apply **FINCLENE 915** on the cold mould with a brush.
- 2. Let it work for a 2-3 minutes and absorb soil with a cotton cloth
- 3. Repeat step 1 and 2 until all residues are removed
- 4. Finally rinse with a clean cloth soaked with fresh water

FINCLENE 915 is intended to attack polyester and vynilester gelcoat and resins: on resin moulds reduce contact time at minimum to avoid risks of damages. Do not leave the cleaner on mould surface with the closed mould.

Dipping

- 1. Dip metal parts to be cleaned in a tank containing FINCLENE 915.
- 2. Let it work for approx. 2 hours
- 3. Take out the pieces and absorb soil with a cotton cloth
- 4. Finally absorb with a clean cloth

PACKAGING

19 kg metal drums.