

STRIP CEMENT 200

CLEANER AT QUICK ACTION TO REMOVE HEAVY SCALE OF CEMENT FROM EQUIPMENTS, MOULDS AND WALLS.

USES

STRIP CEMENT 200, high cleaning efficiency, is widely used in the construction industry for a rapid and complete removal of heavy deposits of mortar from concrete mixers, from cement mixers, from wheelbarrows, by the shovels and other equipment, from ceramic tiles, by bricks and the masonry works. STRIP CEMENT 200 is also employed to dissolve heavy encrustations, and scales from the tubes, from the fittings, from counters and so on.

ADVANTAGES

- Quick Action

STRIP CEMENT 200 acts instantaneously to undermine and dissolve the heavy encrustations of mortar or flakes, thanks to its particular blend of penetrating agents.

- Safe for equipment

If used according to the instructions, STRIP CEMENT 200 is harmless to metals commonly used for building equipment. (You should not use STRIP CEMENT 200 on aluminum, magnesium, zinc or stainless steel).

- Economic

STRIP CEMENT 200 is a concentrated product that effectively eliminates light scales even if diluted in 6 parts water.

SUGGESTIONS FOR USE

For cement light deposits relatively fresh STRIP CEMENT 200 may be diluted with a maximum of six parts of water. For heavy deposits we need to use STRIP CEMENT 200 undiluted. Chipping or scraping away the excess of cement from the surface to be cleaned: dip a fiber brush, a cloth or steel wool into STRIP CEMENT 200, apply on the surface of the cement in circular movements. Leave STRIP CEMENT 200 on the surface for 3-8 minutes, then rinse with clean water. (To the most tenacious deposits may need further treatment). When the equipment will have to be stored, sprinkle with a layer of REPELLENT for a lasting anti-corrosive action.

FEATURES -51A47

Type - acid detergent highly effective.

Color - Bright red.

Smell - pungent.

pH - Lower than 1

Flammability - not flammable.

Toxicity - Contains hydrochloric acid. Do not ingest. It can irritate the eyes and Skin.

Composition - hydrochloric acid with biodegradable surfactants, penetrating agents and special corrosion inhibitors.

Note: The content of this documentation results from our knowledge and experience on the product. It is given as an indication, does not bind our responsibility for particular applications.