

DECAP CIM SF

ULTRA-POWERFUL CEMENT REMOVER

la marque du bâtiment

1. PRESENTATION

DECAP CIM SF is a **concentrated liquid remover** designed for the acid pickling of excess concrete and mortar, and the removal of scale deposits.

DECAP CIM SF also allows the removal of plaster deposits, phosphates, sulphides and rust.

2. ADVANTAGES

- Very economical.
- Quick and effective action.
- Contains a corrosion inhibitor that restricts the oxidation of metal during the removal process.
- Does not attack glass, plastics, ceramics, rubber.

3. AREAS OF APPLICATION

- Cleaning of the equipment:
 - ✓ Form panels and steel formwork.
 - ✓ Concrete mixers, vessels.
 - ✓ Trowels, floats, etc.
- Removal of cement laitance, scale or rust:
 - ✓ Before applying paints, coatings.
 - ✓ On vertical surfaces such as façades.
 - ✓ On woodwork, "Genoise" edging, tiles.
- Scaling or cleaning of hulls or water lines of boats and swimming pools.
- Cleaning of oak doors.

4. INSTRUCTIONS

Is used: Diluted 1 to 9 times depending on the work required.

Undiluted, followed by rinsing, 1 L of **DECAP CIM SF** for 20 L of water.

Applied manually using a brush or a suitable spray.

Leave to act for a few minutes (5 to 8 minutes depending on the thickness to be removed). Rinse abundantly with clear water.

If necessary, repeat the process depending on the state of the substrate and the desired result. Never allow the product to dry on the surface.

After removing corrosion from metallic materials.

Apply a protective treatment using **DECO'O** undiluted

Or PAINT M COVER followed by PAINT M FER finish.

<u>Tip:</u> degrease dirty surfaces with a product like **NETT NM** or **NETT PROCLEAN**. Leave to act then rinse with water.

On sensitive substrates such as limestone, neutralise with an alkaline product like **NETT PIERRE.**

<u>Caution</u>: the product may strip the colour of iron oxides present in decorative elements such as coatings. Since a yellowish tinge may appear on certain materials (tiling, mineral stones...), it is best to perform a test before applying this product.





DECAP CIM SF ULTRA-POWERFUL CEMENT REMOVER

ta marque du bâtiment

Application:

Application equipment : Brush, spray, soaking

1 L + 1 L of water for difficult cleaning

Dilution : 1 L + 2 to 5 L of water for routine cleaning

1 L + 6 to 9 L of water for regular maintenance

4 to 10 m²/L of diluted solution

Consumption : To assess the consumption, perform a suitability test

Cleaning of the equipment

: Water (do not allow to dry)

5. CHARACTERISTICS

Composition : mixture of acids, wetting agents, various additives

Appearance in container

: Yellow liquid

pH : 0.5 +/-1

Density : $1.12 \pm 0.05 \text{ g.cm}^{-3}$

Shelf life : 2 years in its unopened original packaging

(For more information, please refer to paragraph 9 of the safety data sheet).

6. SAFETY OF USE

- See the product's Safety Data Sheet at <u>www.quickfds.fr</u>.
- Store in a dry, clean location away from frost, between +5℃ and +40℃.
- Corrosive: Protect surfaces that do not require treatment, as well as plants.
- Do not allow prolonged contact on non-porous painted surfaces, plastics, glass, polished marble, enamelled and vitrified surfaces (risk of matting).
- Caution: risk of oxidation of metals in indoor spaces.
- Do not mix with bleach or alkaline products.

The details provided in this Data Sheet are given in good faith, for information purposes only. They shall not in any case constitute a guarantee on our part, or engage our responsibility when using our products. This Data Sheet supersedes all previous versions. Compagnie France Chimie reserves the right to make changes to its products and to this data sheet without prior notice. Our clients shall ensure, before any implementation, that these instructions have not been replaced by a more recent version that takes into account new technical data.

Product solely intended for professional use.

