

CALCIM VG

CEMENT FILM CLEANER, BIODEGRADABLE

WITH NEUTRALISATION



7 good reasons to use CALCIM VG

- 1. CALCIM VG, a **new** generation cleaner which radically eliminates fresh cement or concrete films, lime deposits and efflorescence marks.
- 2. With particularly fine **natural** molecules which, once synergised, provide an excellent remover which acts as an etching agent for surfaces.
- 3. CALCIM VG is much less dangerous than the other acid products on the market such as citric and phosphoric acids. **Non-corrosive**, **non-irritating**.
- 4. Fulfils the various requirements users for safety during application, for efficiency, for the environment and to respect treated surfaces.
- 5. Strongly **reduces** strongly the risk for the user. Does not require neutralisation after rinsing.
- 6. **Biodegradable** at 90 %, it is totally harmless for all surfaces (does not attack glass, metal or plastic and does not corrode).
- 7. Ready to use, easy and fast to apply.

Particularly suitable for use in



Construction



Industry



Public buildings

Can be used on all surfaces without any major impact (metals, glass, rubber, paint, etc.). Floors and walls / Inside and outside.

Cleaning of public works materials, concrete-mixers, lorries soiled by cement.

Maintenance of plastic hulls of boats, skating-rink rubber services, tiled-floors of swimming-pools.

Cleaning tiles after installation, cement floors, concrete surfaces.

Descaling of heating circuits, cooling circuits, tanks.

Characteristics

Formulated with organic molecules. Physical state at 20 °C: Liquid Colour: translucent

Odour: Light pH: 2.10 ±0.5

Stability temperature: < -5°C and > 50°C

Density: 1.056 ± 0,05

Solubility in water [vol/vol]: Total Flash point [°C]: Non flammable >60°C

For more information, see MSDS.

Instructions for use

It is necessary to carry out preliminary tests. Shake the tin before use. Use **CALCIM VG** pure.

It is recommended to spray a little water on the surface to be treated to optimise the action of the CALCIM VG.

Apply the product with a low pressure sprayer (such as JUMBO 6 or JUMBO 2000), with a manual spray or a brush.

Leave the product on, from 5 to 30 minutes (the action time varies according to the quantity of cement film and the thickness of the deposit to be eliminated.

Rinse the entire surface with a high pressure cleaner once the deposits have disintegrated. In the absence of cleaner, brush with a stiff broom then rinse abundantly with water during the brushing. Avoid letting the product dry before rinsing.

After the surface is clean and dry, to avoid renewed soiling, it is recommended to make a preventive treatment with **PROTECT 7**.

See user manual on the back.

GB18092015

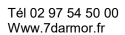
7 +

PROTECT 7: Water/oil repellent, antifouling

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



7d'Armor.



CONSUMPTION

Average yield for information: 5 to 8 m 2 / litre

CLEANING OF EQUIPMENT

Clean used tools and equipment with water immediately after use.

STORAGE

Store in a dry place at a temperature between 5°C and 30°C.

Shelf life: 24 months from the manufacture date, in unopened original tin.

RECOMMENDATIONS

CALCIM VG is a safe product but the extended contact with skin can cause irritation. Wear gloves, clothes and safety glasses.

Do not dilute or mix with other substances in particular bleach (risk of release of toxic chlorinated gas). Do not let the product dry.

For a perfect application, the product must be used when the temperature of the surface is between 5°C and 30°C.

Do not apply when it is raining or in very strong heat.



