

PRODUCT No.: 1.415

DESCA-2F/P

Perfumed scale-remover and façade cleaner

CHARACTERISTICS:

DESCA-2F/P is an acid chemical scale-remover, which has been especially developed for removing efflorescences on brick surfaces, due to the salts extracted from the materials as an effect of dampness, and the subsequent formation, after water vaporisation, of the typical whitish stains of areas with efflorescences.

Formulated based on a special combination of organic and inorganic acids, it has the uncommon characteristic of absence of acrid odours, which has allowed us to present a **perfumed product** with a **nice scent** high efficiency and easy use.

Its careful composition has a high penetration, and a great detergent power, which allows easy removing of remainders of cement, mortar, salts and greases. Used in the suitable dilutions, it does not attack paints in good state.

USES:

DESCA-2F/P is especially recommended in uses such as:

- Cleaning of brick façades.
- Removing of salts coming from efflorescences.
- Cleaning of cement remainders on metal surfaces.
- Cleaning of mortar remainders in construction.
- Restoring of the original colour in brick and concrete façades.

METHOD OF USE:

DESCA-2F/P due to its high concentration, it must be always used previously diluted with water. The concentrations (degree of dilution in water) will vary depending on the type of work, on the cleaning, on the type of material, on the dirt, etc.

In general, it's recommended to spray the surfaces to be cleaned, **previously damped with water** with the solution of **DESCA-2F/P** and water, letting work for a few minutes before brushing with an acid resistant brush and finally rinsing with plenty of water.

We indicate hereunder some examples of used and ideas to get the best results:

Cleaning of efflorescences on brick:

- 1.- Damp with water the surface to be cleaned.
- 2.- Spray till covering the whole surface a dilution 1:3-1:4 (1 part of **DESCA-2F/P** with 3-4 parts of water)
- 3.- Let work for a few minutes.
- 4.- Rub with a brush made of nylon or any other acid resistant material, following the brick line.
- 5.- Rinse with plenty of water, with pressure if possible.

Cleaning of concrete and mortar remainders:

- For mortar remainders on tiles, terrazzo, etc., it's recommended to use solutions between 1:4 and 1:5 with water (testing previously in the working conditions)
- Cleaning of concrete mixers, machinery, moulds and other elements with scales: use from pure product till 1:3 dilutions with water.

Cleaning of artificial stone:

- 1.- Mix **DESCA-2F/P** with water in 1:3 to 1:10 proportions depending on the porosity of the substrate; the higher the porosity, the more diluted proportions recommended.
- 2.- Spray the surfaces with plenty of water and spray afterwards the above mentioned mixture, damp the whole surface to be treated and let work for a few minutes.
- 3.- Rub thoroughly with a brush made of acid resistant material.
- 4.- Rinse with plenty of pressure water.

Cleaning of polished stone surfaces:

When cleaning polished stone surfaces, care should be taken when choosing the most suitable dilutions, in order to keep the original gloss as much as possible. When cleaning surfaces made of natural or synthetic marble, ceramic tiles, etc., and **always testing previously** in a little visible area, use dilutions with 1 part **DESCA-2F/P** and between 5 and 12 parts of water.

PRECAUTIONS:

Keep out of the reach of children. Irritating product. In case of contact with skin and/or eyes, wash immediately with plenty of water and seek medical advice.

PACKAGING:

DESCA-2F/P is packaged in 30, 50 and 60 litre non-reusable, plastic containers and in 1000 litre containers.

ADVANTAGES

- Concentrated product.
- Solvent free; non-flammable product.
- Wide range cleaner and scale remover.
- Can be used diluted with water in high proportions.
- Free from acid and acre odours; nicely scented.
- High scale-removing, humectant and detergent power.

ED.1999/1