

PRODUCT Nº: 1.484

## PROQUIL-SMOKE

### DETERGENT FOR CLEANING VERTICAL SURFACES

#### FEATURES:

**PROQUIL-SMOKE** is a liquid detergent, alkali character, characteristic violet blue color, fully soluble in water.

It is specially developed for cleaning carbon deposits, industrial pollution and other impurities deposited on vertical surfaces such as granite, natural and artificial stone, mortar, concrete, limestone, brick, etc., allowing an easier cleaning. In its formulation have taken into account the wide variety of dirt types, often present on the surfaces of the constituent materials for facades and walls, as well as such varied degrees of hardness of the water available, which, when hard produce salt precipitates on clean surfaces.

**PROQUIL-SMOKE** due to its high content of sequestering compounds of ions that cause water hardness, prevents salt deposition.

#### PROPERTIES:

**PROQUIL-SMOKE** completely dissolves dirt, providing a thorough cleaning without rubbing manually, which prevents that rubbing can, due to wear, attack the weakest surfaces that by the passage of time and inadequate treatment are sensitized to rub. To allow the operator to visually determine, at any time, the state of the surface being cleaned, **PROQUIL-SMOKE** is formulated with low foaming power, achieving at the same time saving time and product to avoid duplication in cleaning perfectly clean areas. Its high content of sequestering compounds of ions causing water hardness, makes **PROQUIL-SMOKE** compatible with all types of waters, however hard these are, while preventing salt deposition on the surfaces during washing.

#### INSTRUCTIONS:

**PROQUIL-SMOKE** comes highly concentrated, so it should always be used diluted in water.

Spray with pressure the surfaces to be cleaned by any of the methods available in the market, with the aqueous solution of **PROQUIL-SMOKE** and finally rinse with water pressure, insisting on the dirtiest areas.

Overall, the effectiveness of all cleaning products is a function of temperature, both environmental and application, so the final results will be better if hot water is used both in the application and in the final rinse.

Dilutions of employment (see next point DOSAGES) should be more concentrated in the cold months, and in the warmer months can increase the proportion of water, or decrease the supply of product.

## DOSES:

Since **PROQUIL-SMOKE** can be used with all types of washing machines (sprinklers, both electric and manual; machines of high and medium pressure, with both hot and cold water, steam injectors, etc) and being aware of each system and / or application method requires adequate and optimal dosage, it is difficult to determine a degree of generic dosage. To determine the best results both application and budget, appropriate to the particular job, ask a technical advisor of INDUSTRIAS QUÍMICAS SATECMA, S.A. who will gladly advise and provide the samples necessary for a better development of your washing system as to how to use and the convenient dosing. In general and as dosing guidance cleaning tests can be started using concentrations of the order of 5% of product in water.

## PRECAUTIONS:

Irritant. Do not ingest. Alkaline product. Keep out of reach of children. In case of contact with eyes, rinse immediately with plenty of water, preferably using eye wash device. To be used diluted in water always.

## PRESENTACIÓN:

**PROQUIL-SMOKE** comes in original plastic carafes, non-reusable, of 10 and 25 liters net.

## BENEFITS

- \* Economic.
- \* Low doses.
- \* Highly concentrated product.
- \* Deep cleaning and without wear due to rubbing.

\*\* The information contained in this sheet, as well as our recommendations, both verbal and written or by tests conducted in our internal laboratories or in external laboratories, are given in good faith based on our experience and test results without that serve as a guarantee. Our recommendations are not exempt from the obligation to learn more about the implementation of the product to be used prior to their use and take pre-tests if there is doubt about the suitability of these for any work or application. The application, use and handling of our products are beyond our control and therefore under the responsibility of the applicator. It will be therefore responsibility of the person who makes use of the product without the observance of the instructions given here .\*\*

ED.2012/1