

02- FLOOR TREATMENTS AND MAINTENANCE LINE

LIME SCALE REMOVING DETERGENT D.D.1007

CONCENTRATE

CHARACTERISTICS : this product has been conceived to eliminate lime scale deposits and ferruginous encrustations

- suited for swimming pools, shower and bathrooms, WC, as well as for a deep cleaning of taps, stainless steel and any kind of tiles;
- suited for removing niter blooming from fired tiles and grès floors;
- highly penetrating into calcareous layers;
- suited to remove cement residuals from the floors;
- low foam generation;
- stain free;

NOT USEFUL ON MARBLE.

BE CAREFUL TO USE IT ON CHROME COATED ITEMS !

DILUTION : do not dilute it, when used on WC; dilute from 1% to 10% (100 ml - 1 l product in 10 l water) according to the quantity of dirt and lime scale encrustations to remove; use 10% to 30% dilution (1 l - 3 l product in 10 l water) for keeping swimming-pool clean from algae, according to whether you must carry out a season maintenance or a deep cleaning; use 30% dilution (3 l product in 10 l water) for removing niter blooming from fired tiles and grès floors.

USE :

- 1) spread the solution by mop or spray;
- 2) let the product react; if necessary, use a white abrasive cloth or a more abrasive one, according to the softness degree of the surface;
- 3) **rinse with water abundantly.**

Labelling according to Regulation (EC) No 1272/2008:

Hazard statement Warning Causes skin irritation.
Code(s): Causes serious eye irritation.



Supplemental Hazard statement Code(s): not applicable

Precautionary statements: Wear protective gloves/protective clothing/eye protection/face protection. Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
If skin irritation occurs: Get medical advice/attention.
If eye irritation persists: Get medical advice/attention.

Contains: anticorrosive, phosphoric acid

Contains (Reg.EC 648/2004): < 5% non-ionic surfactants

UFI: ADV2-U02C-200G-8DQG

Safety data sheet available on request for professional users

Rel. 4.0 on 05/25/2022

CODES : 0510070K0100382 - 0510070K0015061