

UNIPUL®

MULTI-PURPOSE DETERGENT FOR PROFESSIONAL FLOORS



User guide

DESCRIPTION:

Concentrated detergent solution based on water, glycols, alcohols, amines, dispersants, sequestrants, anionic and non-ionic surfactants.

FIELDS OF APPLICATION:

For ordinary and extraordinary cleaning of all hard surfaces (cotto, stone, concrete, wood, ceramic materials, metal, glass and synthetic surfaces).

CHARACTERISTICS:

UNIPUL is a concentrated multi-purpose sanitizing detergent for floors and walls.

UNIPUL:

- is ideal for ordinary and extraordinary cleaning of all hard, absorbent, and non-absorbent surfaces (cotto, klinker, stone, marble, terrazo, ceramic materials, metal, wood, laminates, PVC, and synthetic surfaces in general);
- can be used at low concentrations for the ordinary cleaning of all surfaces;
- can be used more concentrated for intensive degreasing cleaning, without damaging the materials;
- if used concentrated can be used to remove old blackened and deteriorated superficial layers of wax on already treated surfaces, without deteriorating the basic treatment;
- can be used for cleaning after installation of delicate materials (eg slates, marble, and polished grits);
- is a low-foaming detergent and can be used with scrubber-dryers;
- · does not leave halos on the material and releases a pleasant scent in the rooms.

INSTRUCTIONS FOR USE:

The concentration of use depends on the kind of dirt to be removed.

Dosages:

- Pure or diluted 1 part of UNIPUL in 1 part of water: to carry out after laying washing of extraordinary delicate materials (e.g. marble, polished grits and delicate stones) and to carry out extraordinary cleaning of removal of excess blackened by dirt and maintenance wax, without completely removing the deep treatment.
- Dilute 250cc of UNIPUL in 1 liter of water: for washing where an energetic degreasing action is required
 on surfaces heavily soiled with engine oil, vegetable, and animal oil, greasy dirt, etc. or for extraordinary
 cleaning of heavily soiled wood or parquet.
 - Spread UNIPUL on the flooring;
 - Leave to act for a few minutes and then rub the surface with medium hard red buffers;
 - o Remove the residue with a microfibre cloth and rinse with clean water;
 - $\circ~$ In the case of treated surfaces, then apply a coat of anti-dirt and anti-wear finish.
- Dilute 10-40 cc of UNIPUL in 1 liter of water: for ordinary surface cleaning.
 - It is applied like a normal detergent with a microfibre cloth. In this dilution, it is also possible to use scrubber-dryers.

PRECAUTIONS:

None.

NOTES:

Our recommendations are based on current research knowledge and are intended to give the best information to the buyer-user. However, these indications require preliminary examinations and tests to the fields of use, to the types of materials present and to the various conditions of application. The user decides independently on suitability and on the field of use. MARBEC SrI assumes no responsibility for the incorrect use of its products. Rev9-Ver08062023

WARNINGS:



WARNINGS: ATTENTION

Hazard statements: Causes serious eye irritation. - Causes skin irritation.

Precautionary statements: Wear protective gloves and protect eyes / face. – If eye irritation persists, consult a doctor. – IF IN EYES: rinse thoroughly for several minutes. Remove any contact lenses if easy to do. Continue rinsing. – IF ON SKIN: wash with plenty of water /. . . – In case of skin irritation: consult a doctor.

Ingredients compliant with Regulation (EC) No. 648/2004: Non-ionic surfactants <5%, perfume (D-Limonene, Linalool, Hexil cinnamal).

UFI: E2A0-508H-W00G-2307

Rev9-Ver08062023

PACKAGING:

- 1 It Plastic bottle box 6 pcs;
- 5 It Plastic tank box 4 pcs;
- 10lt Plastic tank.

YIELD:

• According to the concentrations of use.

TECHNICAL DATA:

- · Physical state: pink liquid.
- · Color: rosé.
- Specific weight (g / cm3): 1.004
- pH (20 ° C) of the pure product: 11
- Flash point (ASTM): not flammable.

STORAGE:

Keep the product tightly closed at temperatures between 0° C and + 30° C and not exposed to sunlight for a long time. The stored product has a useful life of 2 years.