# DISYCOTT



Highly concentrated, acid-based, end of installation cleaner to remove cement residues and inorganic dirt.

**DISYCOTT** is a highly concentrated, acid-based, end of installation cleaner to remove residues of cement, cement-based grout, dirt and inorganic residues such as salts, limescale and efflorescence.

**DISYCOTT** has a formula containing inhibited acids and specific cleaning agents that has made it possible to replace the muriatic acid normally used to clean after installation. The result is significantly improved performance plus a drastic reduction in the chemical risks from using particularly aggressive acids.

**DISYCOTT** is fast acting and will not develop fumes; it is also quick and easy to apply and will not damage the appearance of the material or grout.

## **CHARACTERISTICS AND BENEFITS**

- Excellent cleaning power
- An extremely effective way to remove cement-based residues
- Gentle on materials and on grout
- Mild action on surfaces: will not alter original appearance
- Quick and easy application
- Effective against the most stubborn dirt.

#### USES

This product can be used on both indoor and outdoor surfaces.

**Suitable** for use on: Marble-quartz agglomerate, Slate, Sandstone, Basaltina - Lava stone, Molten basalt, Glazed ceramics, Clinker, Cotto, Granite, Lapped porcelain stoneware, Polished porcelain stoneware, Natural porcelain stoneware, Textured porcelain stoneware, Reconstituted stone (Eco stone), Porphyry, Quarzite, Terracotta, Tuff

**Not suitable** for use on polished lime-based materials such as marble, travertine, limestone, marble-cement agglomerate, marble-resin agglomerate.

#### COVERAGE

10-15 m<sup>2</sup>/l according to dilution and the type of material

#### **APPLICATION EQUIPMENT**

Cloth, mop, single disc machine, hard floor cleaner





<u>50 900</u>

Cabein SO 1400 ENVIRONMENTA POLICY

**DISYCOTT** Highly concentrated, acid-based, end of installation cleaner to remove cement residues and inorganic dirt.



## **APPLICATION STEPS**

## Preparing and cleaning the surface

1. Before proceeding to wash the surface with Disycott, it is advisable to clean away any surface residues, such as dust, debris and coarse dirt, using a broom or a vacuum cleaner,

We recommend treating small areas of the surface at a time. The size of the area to be treated individually should be decided according to the absorption level of the material. When applying to highly absorbent surfaces, such as cotto or terracotta, for example, it is necessary to work on an area of no more than about 4-5 sq. m, to ensure that the wax remover does not penetrate the surface completely, which would prevent it from carrying out its function. When applying to low-absorption surfaces, such as stoneware or ceramic tiles, the treated area may be larger, according to the requirements and the capability of the operator.

## Application

2. The product is used diluted in clean water, according to the type of material and to the dirt that needs to be removed:

- Dilute to 30-40% in water (approx. 1 part product to 2 parts water) to clean salts, efflorescence and to remove stubborn end of installation residues from porous, absorbent materials such as cotto, terrecotta and absorbent materials in general.
- Dilute to 20% in water (approx. 1 part product to 4 parts water) to clean at the end of installation on low-degree absorbent materials such as porcelain stoneware, ceramics, or to clean slight inorganic residues.

3. Apply the product to the surface, covering the whole area being cleaned and distributing it evenly and vigorously with a single-disc machine or large brush.

4. Leave the product to work for about 10-15 minutes, helping its dissolving action on the material by passing over with a single-disc machine or large brush at more or less regular time intervals, according to the difficulty in removing the residues that need to be dissolved. This will boost the dissolving action of the product and give you better results.

When applied to particularly absorbent surfaces, while working with the product, it may be necessary to pour some more onto the surface, to compensate for the product absorbed by the material. For the best possible results, it is important for the surface to be completely covered by a fine layer of product throughout the treatment.

This operation can be carried out using a more or less abrasive disc or brush, to be selected according to the type of material and the type of dirt or treatment being removed. White pad: for less dirty or more compact surfaces, such as glazed ceramics, for example. Green or light blue pad for rough, unpolished surfaces such as cotto, terracotta, etc.

5. After the above amount of time, remove the cleaning residues by pouring a sufficient amount of clean water onto the surface to form an emulsion with the solution on the floor; distribute this evenly with the single-disc machine or brush, and then remove any excess. This operation is best performed with a liquid vacuum cleaner, although alternatively, the excess liquid can be absorbed with cloths or absorbent paper towels.



FABERSURFACECARE.COM







**DISYCOTT** Highly concentrated, acid-based, end of installation cleaner to remove cement residues and inorganic dirt.



6. After removing the residues, rinse the surface thoroughly using clean water. If the results are not completely satisfying, repeat the operation, following the steps above.

## Opening to floor traffic

After rinsing the surface with water, the floor can be opened for use as soon as it is dry. When applying the treatment again, it is necessary to wait for the surface to be completely dry, all the way through. The amount of time for this will vary according to the type and absorption level of the material.

## **INSTRUCTIONS AND GUIDELINES**

- Before applying the product to the whole surface, it is advisable to test a small, unexposed area or unused piece to check its suitability for use.
- When applying to recently laid or grouted surfaces, wait
- for the adhesive or grout to cure completely.
- Do not mix with other chemical compounds
- If the finished result is not totally satisfactory, repeat the process as described above.

## **EQUIPMENT CLEANING**

At the end of application, the equipment used can be washed using water.

## SAFETY

When applying the product, always use suitable personal protective equipment and follow the instructions on the product safety data sheet with care.

PHYSICAL AND TECHNICAL INFORMATION	
Aspect:	Transparent Liquid
Colour:	Dark Amber
Odour:	Bitter Almond
pH:	1,5 ± 0,5
Specific Gravity at 20°C	1150 ± 40 g/l

## STORAGE

Keep the container tightly closed and store in a cool, dry place.

## SHELF LIFE

36 months in the original, sealed packaging, stored in a cool, dry place.

## PACKAGING

- 1 l bottles 12 bottles per box
- 5 l cans 4 cans per box
- 10 l cans loose cans

(Tabei) S0 1400

CODE SO 9001 QUALITY SYSTEM





**DISYCOTT** Highly concentrated, acid-based, end of installation cleaner to remove cement residues and inorganic dirt.



## HAZARD IDENTIFICATION



•	
H314	Causes severe skin burns and eye damage.
H332	Harmful if inhaled.
P260	Do not breathe dust/fume/gas/mist/vapours/spray.
P270	Do no eat, drink or smoke when using this product.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P301+P330+P331	IF SWALLOWED: rinse mouth. Do NOT induce vomiting.
P301+P312	IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.
P405	Store locked up.



Taber ISO 14001 ENVIRONMENTAL POLICY



data and information contained in the data sheet.

This technical data sheet supersedes all previous versions. Always refer to the latest version of the data sheet, available on www.fabersurfacecare.com site. Faber Chimica reserves the right to update and / or modify the

The information in this data sheet is based on our wide experience in technical and operational research. In any case you should always make a preliminary test to verify the suitability of the product for the intended use and the

type of material on which it will be applied. The information and the suggestions can't be construed as a

commitment or result in our responsibility as the conditions and method of use of the product cannot be controlled

by us. Therefore Faber Chimica Srl disclaims any liability with regard to the use of such data and suggestions.

Version 3.0 – 5/09/2016

