







EPOXY REMOVER

Stain remover for high-thickness epoxy residues and synthetic residues, such as polishes and resins.



EPOXY REMOVER is a solvent-based paint remover to use on "*lumps*" and larger epoxy residues, polyester grout, fillers and mastics, enamels, and synthetic materials in general, deposited on the surface of materials. Thanks to its specific formula, the product is also able to bare epoxy grouts when necessary. **EPOXY REMOVER** acts by dissolving the synthetic top layers on a surface, bringing the treated material back into view without changing its appearance. Thanks to its characteristic gel formula, **EPOXY REMOVER** has a particularly thick consistency that makes it easy and effective to use on walls and vertical surfaces.

EPOXY REMOVER has a fast, effective action on particularly absorbent supports such as cement, concrete, and natural stone. **EPOXY REMOVER** can also be used on delicate materials such as marble, lime-based stone and polished stone without the risk of attack or removal of shine. Once applied to the surface being treated, the product works alone without needing any further processes, until it completely dissolves synthetic surface layers. **EPOXY REMOVER** is quick and easy to apply, and its use will not alter the surface's original appearance.

CHARACTERISTICS AND BENEFITS

- Excellent power to break down synthetic layers
- ✓ Will not ruin treated surfaces
- ✓ Quick and easy application
- ✓ Versatile product:
- ✓ Ideal for baring grout widths in epoxy materials.

USES

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

Suitable **for** use on: Steel, Aluminium, Marble-cement agglomerate, Marble-resin agglomerate, Quartz resin agglomerate, Slate, Sandstone, Basaltina - Lava stone, Molten basalt, Cementina, Concrete, Craquelé ceramics, Glazed ceramics, Clinker, Cotto, Granite, Lapped porcelain stoneware, Polished porcelain stoneware, Natural porcelain stoneware, Textured porcelain stoneware, Cement grout, Limestone, Marble, Exposed brick, Metal, Parquet and natural wood, Reconstituted stone (Eco stone), Porphyry, Quarzite, Terracotta, Travertine, Tuff, and Glass

COVERAGE

N.A.

APPLICATION EQUIPMENT

Brush, Spatula, Direct application to stains











EPOXY REMOVER - Stain remover for high-thickness epoxy residues and



APPLICATION STEPS

Preparing and cleaning the surface

synthetic residues, such as polishes and resins.

- 1. Carefully clean the surface, making sure to remove any dust or dirt present.
- 2. Never use EPOXY REMOVER on wet surfaces; make sure that the surface to be treated is dry or at most, only slightly damp.
- 3. Do not apply EPOXY REMOVER to overly heated surfaces. We recommend applying the product during the coolest periods of the day.

Application

- 4. The product is for use without dilution. Pour the product straight onto the surface being treated. Use a brush, spatula or if simpler, pour directly onto the surface, covering it completely with a thick layer of product.
- 5. Leave the product to act on the surface until the synthetic layer to be removed has broken down completely. The necessary time depends on the type of material being removed and the absorption level of the surface being treated.

Although all cases have different characteristics that may require specific and different timeframes, generally the time required to dissolve the synthetic surface layers can be summed up as follows:

- Epoxy residues, enamels, resins, and synthetic residues on compact, non-absorbent materials: between **30 and 60** minutes of contact time;
- Epoxy residues, enamels, resins, and synthetic residues on compact, non-absorbent materials: between **1** and **3** hours of contact time;
- Baring joints in epoxy grout: between **5 and 10 hours** of contact

In case of interventions requiring longer periods of time, we recommend applying a sufficiently thick layer of product to avoid having to add more in the event that it dries too quickly.

6. After the set period of time, proceed to remove the product and its residues. To remove EPOXY REMOVER it is possible to use absorbent paper or cloths in case of small surfaces, soaking up and removing residues until the surface is completely clean. Wipe the surface with a slightly damp cloth and wait for it to dry thoroughly before assessing the stain removal results. In case of medium or large surfaces, remove all residues with a broom and absorbent rags or a damp mop, until all excesses have been completely eliminated. Wipe the surface with a slightly damp cloth or mop and wait for it to dry thoroughly before assessing the stain removal results.

If the finished result is not totally satisfactory, repeat the product application process as described above.

Opening to floor traffic

7. After rinsing the surface with water, wait for the floor to dry completely before opening to foot traffic.





EPOXY REMOVER - Stain remover for high-thickness epoxy residues and

synthetic residues, such as polishes and resins.



COMPLEMENTARY CLEANING AND MAINTENANCE PRODUCTS

- For routine cleaning of a surface treated with EPOXY REMOVER we recommend: NEUGEL or **ALGAFLOOR**
- For extraordinary cleaning of a surface treated with EPOXY REMOVER we recommend: FABER 30 or DETERFUG, according to the type of surface to be cleaned
- Following a stain removal operation using EPOXY REMOVER we recommend using a dampproofing and/or stain-proofing treatment to be selected according to the characteristics and intended use of the surface.

INSTRUCTIONS AND GUIDELINES

- Never apply the product to wet or excessively damp surfaces.
- Do not apply the product to overly heated surfaces.
- Do not apply the product when there is an imminent risk of rain or frost, or in the presence of mist.
- While applying the product to the surface concerned it must not be exposed to direct sunlight.
- Apply the product to surfaces in temperatures of between +5 and +40°C
- When using on recently laid or grouted surfaces, wait for the grout to cure completely.
- To achieve a visually pleasing, even result, above all in case of absorbent surfaces, we recommend applying the stain remover by treating areas that are larger than the single stained portions, such as a whole tile or room. These area can be decided according to the size and spread of the stain.
- 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.

EQUIPMENT CLEANING

Specific Gravity at 20°C

Flash point (ASTM D 56)

PHYSICAL AND TECHNICAL INFORMATION

At the end of application, the equipment used can be cleaned using white spirit.

Gel

Blue

Solvent

 $890 \pm 10 \, \text{g/l}$

<21°C open vase

SAFETY

Aspect:

Colour:

Odour:

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















STORAGE

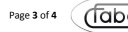
Keep the container tightly closed and store in a cool, dry place.

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

PACKAGING

750 ml container





Stain removers

EPOXY REMOVER - Stain remover for high-thickness epoxy residues and synthetic residues, such as polishes and resins.



HAZARD IDENTIFICATION



H225	Highly flammable liquid and vapour.
H319	Causes serious eye irritation.
H336	May cause drowsiness or dizziness.
EUH066	Repeated exposure may cause skin dryness or cracking.
P101	If medical advice is needed, have product container or label at hand.
P102	Keep out of reach of children.
P103	Read label before use.
P210	Keep away from heat/sparks/open flames/hot surfaces. — No smoking.
P280	Wear protective gloves/protective clothing/eye protection/face protection.

Version 2.0 - 17/10/2016

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 data and information contained in the data sheet.

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.











