VitrA Fix NET



Acidic, liquid concentrated ceramic cleaner

DESCRIPTION

Acidic liquid concentrated cleaning material that removes cement mortar and stains

AREAS OF USE

Ideal for cleaning all post-construction cement and lime-based construction residues and mortar residues on acid-resistant ceramic and granite ceramic surfaces. Safe to use on floor and wall ceramics. Can be used to remove wax residues on ceramic coatings with waxed surfaces.

FEATURES

Type Color Liquid Transparent Ph < 0.3 1.03 gr/cm³ Density Freezing point : 0 °C

CONSUMPTION

16-20 m² area can be cleaned with 1 liter

PACKAGING

In 1 kg plastic drums (10 pieces in a cardboard box)

STORAGE AND SHELF LIFE

- Shelf life is 1 year provided that the packaging is kept in a closed and moisture-free environment.
- The product must not be exposed to sun or frost during storage. It should be stored at a temperature of 0 °C +40 °C.
- Production date and charge number are indicated on the packaging.
- Packages should be tightly closed when not in use.

APPLICATION FEATURES

Application temperature: 0 °C - +40 °C

SURFACE PREPARATION

Before cleaning with VitrA Fix NET, materials that may be affected by acid should be removed or protected (e.g. marble, natural stone, aluminum, inox steel or metal surfaces such as iron)

- The surface must be solid.
- The surface to be cleaned must be fully moistened with water before application.
- Avoid application in very humid or very hot weather.

APPLICATION

VitrA Fix NET is a concentrated material. It is used by diluting with water according to the severity of mortar residue. In general, it is recommended to be diluted 1:5 with water. However, for dense residues, the dilution ratio can be reduced to 1:1, provided that its effect is tested in the material, or it can be used directly without dilution.

VitrA Fix NETT is applied to the surface with a brush or sponge. Wait maximum 5 minutes for the material to take effect. Then, all visible dirt layers are removed with a sponge or brush.

Note: Technical values and application instructions are the results of our experience and tests carried out in accordance with international standards, valid under ambient conditions of 23°C and 50% relative humidity.

After the end of cleaning, the liquid residue is removed from the surface with a sponge or industrial vacuum cleaner. The surface is then rinsed several times with water and finally dried with a clean cloth.

VitrA Fix NET is also suitable for use with industrial cleaning machines. VitrA Fix NET should be applied to 3-4 m² of the area to be cleaned at one time, wait 2-3 minutes and then proceed with the cleaning process

The application environment must be ventilated and the vapor of VitrA Fix NET must be prevented from accumulating in the environment.

PRECAUTIONS

Not for use on natural stones (travertine, marble, natural granite) sensitive to acids, tiles and handmade products

 Not used on glazed ceramic tiles if the glazed surface is not resistant. Not used on surfaces that will be affected by acid. Direct contact causes discoloration and darkening (oxidation) on metal surfaces (materials such as aluminum, inox steel or iron) or dark colored surfaces.

A preliminary test should be made before cleaning with VitrA Fix NET. Check whether the material to be cleaned is acid-resistant or not, its cleanability and wear condition. In case of doubt, please consult the technical service via the toll-free hotline.

The vapor of VitrA Fix NET has a corrosive effect. For this reason, it may cause corrosion and rusting on chrome-plated surfaces and surfaces with metal parts. During application, metal and metal-plated materials in the environment should be protected from the effect of acid vapor.

Due to the corrosive effect of the product, long-term contact with joint filling surfaces should be avoided.

SAFETY INSTRUCTIONS

Since it is acidic, it should not be inhaled and contact with skin and eyes should be avoided

It is recommended to use appropriate work equipment (gloves, goggles,

mask, knee pads, etc.) during product application. Please read the Material Safety Data Sheet (MSDS) for more detailed safety information.

Ideal for cleaning cement and lime based mortar residues from the surface after tile applications,

Easy implementation.





Δ