

Unikoprotect IMP GREEN Bi-component impregnation Varnish

DESCRIPTION:

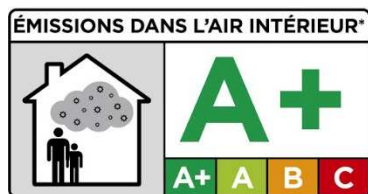
Unikoprotect IMP GREEN is a bi-component impregnation varnish with an aqueous phase made to penetrate the pores of a matter in order to make your floor resistant to stains (hot oil, fat, butter, coffee...) its pore blocking action is very powerful and so enables usage of finishing varnishes Unikoprotect 100 ; 110 ; 120 without hardener.

USAGE:

Unikoprotect IMP is applicable to indoor as well as outdoor surfaces such as concrete, screeds, terra cotta, **Unikofloor®** or **Unikoquartz®**

CHARACTERISTICS:

CMR free product (Carcinogenic, Mutagenic or Toxic to Reproduction)



emission into indoor air

White liquid

Opening time: 10h

PH 7.3

Density 1.01

Number of layers: 2

Amount used on **Unikofloor®**: 130 gr per m² in 2 layers

Amount used on **Unikoquartz®**: 90 gr per m² in 2 layers

Using temperature: +18°C à 30°C

Humidity use : de 40% à 75%

Store away from freezing and high temperatures

Cleaning implements: Water

Security sheet on demand at : +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leaflet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guarantee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guarantee proper usage of our product to take part in our approved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.

Unikoprotect IMP GREEN Bi-component impregnation Varnish

LAYING :

Unikoprotect IMP Green is applied with a specific microfibre or microfibre glove.

MIXING

For floors:

1. Mix in recipient and stir hardener into varnish with agitator with a ratio of 1 litre of varnish for 15ml of hardener. The mixture can last 24 hours. After this time, add hardener to remaining Unikoprotect IMP varnish to reactivate the solution respecting the proper proportions.
2. After mixing, wait for foam to disappear.
3. Pour a large puddle onto floor.
4. Spread out puddle using a specific microfibre broom
5. As soon as puddle disappears, pour out a new puddle onto the floor.
6. Apply generous quantities of varnish with splater brush on the edges.
7. Use microfibre for the rest of the surface.

WARNING: do not spread out varnish too much with broom. Do not use a roller.

For the wall:

1. Use a microfibre glove to spread the product and avoid streaks. Do not use a roller.

NB: A supplementary layer will be necessary to block your wall.

Drying: Wait between 1 to 2 hours before applying your second layer of **Unikoprotect IMP Green**. Then let varnish dry entirely for 6 hours

The surface must be dry to touch before applying finishing varnish **Unikoprotect 100, 110 120, 140 NV**

Security sheet on demand at : +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leaflet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guarantee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guarantee proper usage of our product to take part in our approved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.

Unikoprotect IMP GREEN Bi-component impregnation Varnish

With the help of a microfibre, moisten your surface to facilitate water polishing of the last layer of 'Unikoprotect IMP with a sanding grid of 150-grit. There after apply finishing varnish **Unikoprotect 100, 110, 120, 140 NV.**

WARNING:

Imperatively maintain minimal laying temperature 18°C with a maximum humidity level of 75 %. If this is not the case, you must take necessary steps to obtain laying conditions.

Never use roller to apply varnish.

VARIOUS REMARKS

We recommend the use of the product DERMOSAFE HAND PROTECTION before starting work: DERMOSAFE HAND PROTECTION is a non fat lotion which forms a screen preventing products from penetrating into the skin and facilitates washing of hands. Use dust mask each time you sand a layer.

STANDARD PROTECTION

The use of appropriate individual security equipments is obligatory: protective gloves (vinyl), safety glasses, cartridge mask in confined places.

Security sheet on demand at : +33 559412571

This technical sheet replaces and supercedes all previous ones concerning the product.

The information contained in this present leavlet is the expression of our knowledge and of results obtained through tests run in order to ever remain objective. The following cannot however be considered either as guarantee or an engagement of our company's responsibilities in the case of faulty application as all manipulation and implementation of our product is beyond our control. We strongly recommend, in order to guarantee proper usage of our product to take part in our approved training courses run by our teams. To ensure that the product properly applies to the situation, the user must carry out tests beforehand.