

FILAFT NOPURPLE

PREVENTION PRODUCT FOR APPLICATION BEFORE RESINING

This protector reduces the formation of purple, brown and/or blue colours, caused by the presence of organic material.

CHARACTERISTICS AND ADVANTAGES

LONG-LASTING ACTION

IT DOES NOT INTERFERE WITH ADHESION OF THE RESIN

NON-FILM FORMING PENETRATING PRODUCT

IT DOES NOT YELLOW OR ALTER THE APPEARANCE OF THE MATERIAL AND IT IS UV RESISTANT (ASTM G154)

IT PASSIVATES THE MATERIAL AGAINST THE OUTBREAK OF ORGANIC STAINS

BREATHABLE (EN ISO 7783-2)



Materials

Stone materials.



Instructions

No Dilution: ready to use.

Application: apply **FILAFT NOPURPLE** using a roller or airless method during the phase before resin application. Spread uniformly and evenly over all the surface, taking care not to let the product pool on the surface. Dry before applying resin.

Once dry, subsequent treatments can be applied.

How much to use: product coverage will depend on the type of material, application method and temperature of the material when the product is applied.



Fields of Application

- It prevents the phenomenon of changes in surface colour.



Warning

The product is compatible with subsequent protective treatment (e.g. resin) as long as the stone is completely dry.

Tools for Application

ROLLER

AIRLESS
SPRAYER

FILAF^T NOPURPLE

Shelf Life

2 years for sealed product stored indoors at a temperature of 20°C.

Operators and Systems

- Contains no hydrocarbon solvents so no aspiration system is required.
- Technically odourless, does not contain hydrocarbon solvents.
- No PPE necessary (Personal Protective Equipment).



How it works

- It protects the material against the outbreak of organic stains.



Technical Characteristics

COMPOSITION	Cationic surfactants < 5%
APPEARANCE	Clear liquid
ODOUR	None
DENSITY	1.0 kg/l
STORE AT	5°C to 30°C
APPLICATION TEMPERATURE	da 5°C a 40°C



COVERAGE

With one litre of product

Stone Material

15-20 m²

Coverage is indicative and refers to one coat



Safety Warnings

No labelling or risk and safety warnings are required because this product is not classified as hazardous according to laws in force.

The above information regarding product use and application is based on continuous, precise laboratory testing. Nevertheless, there are factors beyond our control, such as the condition of the surface before treatment, environmental conditions, rare material characteristics and the professional training of the applicator. We recommend testing the product on an inconspicuous area of the surface or loose sample prior to full application. FILA does not take responsibility for any improper use of its products.