

PROFESSIONAL LINE



Protective Treatments

AS 930 CP

Stain-resistant, etch-resistant solvent-based treatment with a polished finish for marble, travertine, limestone, and all acid-sensitive materials

AS 930 CP is a stain-resistant and etch-resistant single-component treatment with a polished finish.

AS 930 CP is formulated to be applied on table tops, kitchen tops, and bathroom tops made of acid-sensitive materials such as marble, travertine, and limestone.

AS 930 CP provides a polished finish enhancing the natural beauty of the material on which it is applied. Its single-component formula and the easy application make the product a practical solution.

BENEFITS

- ✓ Great etch-resistant properties
- ✓ Great stain-resistant properties
- ✓ It won't yellow overtime
- Certified safe for use on surfaces in contact with foods

USES

This product can be used on both indoor and outdoor surfaces. Suitable for Marble, Travertine, Limestone, and all acid-sensitive materials

COVERAGE

15/20 m²/kg

APPLICATION EQUIPMENT

Lambswool applicator, melamine sponge or pad

APPLICATION STEPS

Surface preparation

- Make sure to thoroughly clean the surface removing all dirt and dust from the surface
- Make sure to apply the product in an environment with controlled dirt and dust.
- Do not apply AS 930 CP on wet surfaces.
- Do not apply AS 930 CP on heated surfaces.
- All surfaces close by that are not to be treated must be protected.

Application

Before applying the product is necessary to take a preliminary test on an unexposed area or unused piece of material to check its suitability.

- Shake well before use
- Drizzle the product on the surface.
- Apply the product on the surface using a lambswool applicator and/or a
 melamine pad. Make sure to apply the product evenly covering the whole
 surface creating a continuous and smooth coat of product. Don't let the
 product dry during this phase.
- For applications on larger areas, we recommend proceeding in sections always keeping the application time within 5 minutes.
- Once the coat has been applied some unevenness might be noticed on the surface. It is crucial to let the product level itself without further intervention.
- The product dries within 1-2 hours from the application. The maximum performance in terms of protection is reached after 24 hours of the application.



PROFESSIONAL LINE



Drying Time

The product dries within 1-2 hours

Resume Surface Use

Resume the use of the surface 24 hours after the application

MAINTENANCE PRODUCTS

- For the maintenance of a surface treated with AS 930 CP we recommend
 CP 5
- For the removal of AS 930 CP we recommend performing a "double wax stripping" using DEC 21 and FABER 30

INSTRUCTIONS AND GUIDELINES

- Do not apply the product on a dirty surface
- Do not apply the product on floors
- Do not apply the product on wet surfaces
- Do not apply the product on heated surfaces
- Once AS 930 CP has been applied it's crucial to let the product dry and settle without further processing to avoid uneven results once the drying time has passed
- In order to ensure maximum performance in terms of protection we avoid the direct use of blades or sharp objects on the surface, the use of cutting boards is mandatory.
- Before applying the product is necessary to take a preliminary test in order to evaluate the product's suitability for use.

EQUIPMENT CLEANING

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

PHYSICAL-TECHNICAL DATA

Formula	Liquid
Color	Clear
Odor	Solvent
Specific gravity a 20°C	963 ± 10 g/l
Flash Point (ASTM D 56)	17°C open vase

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

SHELF LIFE 12 months in the original, sealed packaging, stored in a cool, dry place.

PACKAGING 1 kg bottles – 12 bottles per box

SAFETY When applying the product, always use suitable personal protective equipment

and follow the product safety data sheet instructions with care.

Revisione 1.0 - 17/10/2022

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 datasheet.

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 concerning the use of such data and suggestions.