Waxes and Finishes

SHS WAX



Dirt-resistant, durable wax polish to protect large surface areas.

SHS WAX is a water-based wax resin that is easy to apply and recommended to protect large surface finishes against dirt.

The formula is self-polishing, creating a surface layer with a high degree of resistance to foot traffic that effectively seals the textured surface of the floor where it is applied, making it easier to clean and maintain on a daily basis.

Thanks to its high resistance, **SHS WAX** is an excellent solution for treating floors subjected to a high level of intensive foot traffic, or which will be subject to medium vehicle traffic, such as garages, warehouses, or car showrooms

SHS WAX also protects the surface against stains, thanks to the water- and oil-repellent qualities, while it also brings out the tone and appearance of the floor, thanks to its restoring properties and finishing shine.

SHS WAX is quick and easy to apply and can be used on natural stone with rough surface, industrial floors in concrete or quartz cement, or textured porcelain stoneware.

CHARACTERISTICS AND BENEFITS

- Brings out the shine and tone of the material
- Effectiveprotection against dirt and staining
- Gives the floor excellent water- and oil-repellent characteristics
- Excellent protection against foot traffic
- Good resistance to vehicle traffic
- Ideal for large surfaces
- ✓ Will not yellow
- Applied quickly and easily
- Brings out the full aesthetic qualities of the treated surface

USES

Product **suitable** for indoor use.

Suitable for use on: Marble-cement agglomerate, Slate, Sandstone, Basaltina - Lava stone, Cementina, Concrete, Cotto, Granite, Natural porcelain stoneware, Textured porcelain stoneware, Limestone, Marble, Quartzite, Terracotta, Travertine

COVERAGE 15/20 m²/l

APPLICATION EQUIPMENT

Lambswool applicator, roller



SO 9001 QUALITY SYSTEM

Caber SO 1400 ENVIRONMENTAL POLICY

 FABER CHIMICA SRL – VIA G.CERESANI, 10 – LOC.CAMPO D'OLMO – 60044 – FABRIANO (AN) – ITALY

 Phone: +39 0732 627178

 Fax: +39 0732 22935

 Email: info@faberchimica.com



Waxes and Finishes

SHS WAX Dirt-resistant, durable wax polish to protect large surface areas.

APPLICATION STEPS

Preparing and cleaning the surface

- 1. Carefully clean the surface, making sure to remove any dust or dirt present.
- 2. Never apply SHS WAX to wet or damp surfaces.
- 3. Apply SHS WAX to surfaces with a temperature of between +5 and +40°C
- 4. Any adjacent surfaces not being treated with the product must be protected.

When applying, we strongly recommend first applying a water-repellent product to act deep down and allow the HIDROFAB to catalyse correctly on the surface of the material.

Application

5. Apply an even, abundant coat of product to a clean, dry surface with the preferred tool, making sure to create an even layer to cover the whole surface being treated. We recommend always following the same application direction. Take care not to leave too much product when applying wax and if you note any areas of product build-up, proceed to redistribute it while still working with the product in that specific surface area.

6. If, while applying the wax, you should notice any build-up in an area where the product has already been applied, do not attempt to even out the layer of material: wait for the first layer to cure and then intervene to create a more even finish, as described in point 8.

7. In case of application on particularly absorbent or textured surfaces, it may be necessary to add a second coat of product. Only apply a second coat once the first is perfectly dry. Generally, 2-3 hours are sufficient between one coat and the next. Before applying a second coat, proceed in the same way as for the first. We recommend applying the second coat in a perpendicular direction to that of the first. This will create a "crisscross" application.

8. SHS WAX is a self-polishing wax that once applied, will create an extremely polished effect. In the event you wish to increase the surface shine, it is possible to do so using a traditional mechanical floor polisher with white or lambswool pad. Wait a minimum of 3-4 hours for the wax to cure and then clean the surface dry, polishing until the required surface shine is achieved. Using a mechanical polisher also makes it possible to clean up any flaws created by a build-up of product in a specific surface area, in case of application of two coats of product.

Drying time

The product is fast drying and in any case, no more than 1-2 hours from application.

Opening to floor traffic

The surface can be opened to floor traffic about 4-6 hours after the product has been applied.

COMPLEMENTARY CLEANING AND MAINTENANCE PRODUCTS

- For routine cleaning of a surface treated with SHS WAX we recommend: NEUGEL For regular restoration of surfaces waxed with SHS WAX, we recommend: MANU' or even SHS WAX diluted in water to a ratio of 1:5

- For de-waxing a surface treated with SHS WAX, we recommend: DEC 21 and/or DECERA P





(Tabeř) S0 900

> QUALITY SYSTEM



Waxes and Finishes

SHS WAX Dirt-resistant, durable wax polish to protect large surface areas.



INSTRUCTIONS AND GUIDELINES

- Never apply the product to wet, damp or overheated surfaces.
- Do not apply the product to acid-treated surfaces.
- When applying to recently laid or grouted surfaces, wait for the adhesive or grout to cure completely.
- Do not use on outdoor surfaces.
- 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

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

SAFETY

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

PHYSICAL-TECHNICAL DATA	
Aspect:	Liquid
Colour:	White
Odour:	Typical
pH:	8.50 ± 0.5
Specific Gravity at 20°C	1020 ± 10 g/l

STORAGE

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

SHELF LIFE

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

PACKAGING

- 1 l bottles 12 bottles per box
- 5 I cans 4 cans per box

HAZARD IDENTIFICATION

This product is not subject to classification according to current standards.

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.



(Taber

SO 9001 QUALITY SYSTEM

(Taber)

SO 1400

ENVIRONMENTAL Policy