



PROTECTIVE SUBSTANCE

**Patina**

**PRO.PATINA**



## Product description

100% finish with oil and natural resins, of vegetable origin, with high solidity for the treatment of LIME SURFACES, parquet and other surfaces. Its ease of use makes it particularly suitable for do-it-yourselfers. The product is free from cobalt and butanone oxime.

**STANDARD PACKAGING** 1-l jar

## Application

After passing the fine-grained abrasive, remove the dust perfectly with a vacuum cleaner and antistatic cloth (or damp cloth). Shake the tin product to dissolve any sediment formed on the bottom. Spread the product evenly using a roller or a sponge or a squeegee (natural sponge): the product must be well spread and let it penetrate the floor with the simple pressure of the hand. For the professional installer, spread the product on the floor and pull it evenly with the single brush (toothless brush).

Sometimes a single coat of product (dense product) may be sufficient. If after 1 hour or more, the first coat seems not sufficient, a second light coat can be applied evenly, removing the excess part with absorbent paper. To facilitate drying, it is recommended to use modest quantities of product;

The company takes on solely responsibility for the product up to the departure of the material from our deposit, while the application, use and processing are the exclusive responsibility of the customer or the applicator.

The company reserves to modify the composition keeping the characteristics naturally unchanged. We decline all responsibility for the incorrect use and application of materials other than those recommended from the Natural Calk Line.

**Arte e Mestieri**

Via Missionari Casarsesi, 15 33072 Casarsa della Delizia (PN)  
info@naturalcalk.com

 **Naturalcalk**



PROTECTIVE SUBSTANCE

**Patina**

**PRO.PATINA**

the protection of the floor is guaranteed thanks to the high solid residue. The treated floor can be perceived dry to the touch after an hour and in any case at the latest within 24 hours, depending on the substrate, the climatic conditions and the amount of product applied. The optimal hold to liquid substances occurs after 15 days from the first application because the oxidation and carbonation process begins to consolidate the treatment.

## Maintenance

To clean the varnished floor, remove the dust with cotton cloths. Do not use microfiber cloths as they are already “degreasing” and in the long run, remove the vegetable oil finish. It is advisable to periodically clean the floor treated with COATING with CALKSAP, the delicate soap that reinvigorates the treatment, thus avoiding or postponing extraordinary floor maintenance. Do not use commercially available aggressive detergents or agents. Washing with chemicals called “Marseille soap” can affect the appearance of a “fresh” floor that has just been treated. Therefore, we recommend only and exclusively CALKSAP or the appropriate soap for cleaning treated floors.

## Extraordinary maintenance

If the floor is dusty, heavily worn by heavy traffic, it is possible to carry out extraordinary maintenance using maintenance COATING.

The company takes on sole responsibility for the product up to the departure of the material from our deposit, while the application, use and processing are the exclusive responsibility of the customer or the applicator.

The company reserves to modify the composition keeping the characteristics naturally unchanged. We decline all responsibility for the incorrect use and application of materials other than those recommended from the Natural Calk Line.

**Arte e Mestieri**

Via Missionari Casarsesi, 15 33072 Casarsa della Delizia (PN)  
info@naturalcalk.com

 **Naturalcalk**



PROTECTIVE SUBSTANCE

**Patina**

PRO.PATINA

## Further information

In the event of low ambient temperatures, drying times may lengthen.

- The final aesthetic result of the application can be evaluated no earlier than two or three days after the end of the application.
- The treated surface can be walked on, if dry, after 24 hours and reaches optimal mechanical and stain resistance after 15 days.
- Unlike other oil products on the market, rags soaked in COATING are not subject to self-combustion. The rags must in any case be managed following the legislation on waste.
- The yield is variable and depends on the absorption and the “hand” of the user. Indicatively, the optimal yield is around 25-30 sqm/l.

The company takes on sole responsibility for the product up to the departure of the material from our deposit, while the application, use and processing are the exclusive responsibility of the customer or the applicator.

The company reserves to modify the composition keeping the characteristics naturally unchanged. We decline all responsibility for the incorrect use and application of materials other than those recommended from the Natural Calk Line.

**Arte e Mestieri**

Via Missionari Casarsesi, 15 33072 Casarsa della Delizia (PN)  
info@naturalcalk.com

 **Naturalcalk**