

VARNISHING AND AUXILIARY PRODUCTS



PAVICERA SO

SPECIAL SOLID WAX FOR PARQUET FLOORING

Special wax solution for treating precious wooden floors to be polished.

TECHNICAL CHARACTERISTICS:

- Easy to apply
- Natural effect

WHERE IT CAN BE APPLIED:

- Smoothed wood flooring
- Wooden furniture or features

SPECIFIC CHARACTERISTICS (normal conditions):

| Appearance: | Creamy emulsion |
|--|---|
| Viscosity: | N. D. |
| Yield (g/m²): | Depends on the absorbent base |
| Drying time (hours) | 3 - 4 |
| Usage temperature (°C): | + 10 - +25 |
| Application/Equipment: | Clean cloth, buffer |
| Storage (months): temperature of between +5°C and +25°C | 12 |
| Disposal information: | Dispose of in compliance with the local and national regulations in force |
| Packaging: | 5-litre containers |
| Usage limitations: | Inflammable product. Do not apply in damp environments. Always use adequate individual protection devices. Allow the product to reach room temperature of 20°C before application. |

PREPARING THE SURFACE

Clean the surface with DECERLEGNO (see technical data sheet) and leave to dry completely.

APPLICATION

Apply a thin layer of PAVICERA SO with a cloth, leave to dry, and polish manually with a cloth or buffing machine. Several coats can be applied. Apply and polish with a soft disk. To increase shine polish again after 3 - 4 hours. Always check that wood moisture is between 8% to 12%, and that the ambient temperature is between 15°C to 25°C and relative humidity not above 75%. Always use adequate individual protection devices. Always consult the technical and safety data sheet for the product.

NOTE

With buffer and disk: using a spatula distribute small amounts of wax over the entire floor. Avoid using too much product (max 10 - 20 gr/m²), which would make the surface tacky and hard to polish. PAVICERA SO can be applied warm to facilitate distribution, by heating using a water basin.

REV. 03 - 2019

ADESIV srl. guarantees that the information provided in these specifications is accurate to the best of our technical/scientific knowledge and experience; we cannot, however, accept any liability for the results obtained by using the products, since the application conditions are beyond our control. We recommend you always verify that products are suitable for your specific requirements. This revised version invalidates and replaces all previous versions.