



TDS 1002

OXYDA PROTECTIVE HYBRID

INDOOR/OUTDOOR

HIGH-PERFORMANCE PROTECTIVE COATINGS

DESCRIPTION PRODUCT:

Protective reinforcement for OXYDA HYBRID.

USAGE INSTRUCTIONS:

- Ensure that OXYDA HYBRID is completely dry, at least 36-48 hours depending on the temperature.
- Apply a thin layer of PROTECTIVE HYBRID with a short-haired roller, in a vertical and horizontal directions , making sure to apply all over the surface.
- Allow to dry thoroughly for at least 48 hours. It is recommended not to walk on the surface for at least 3 days depending on the temperature.





TECHNICAL DATA	
Binder Nature	Special resins
Viscosity	
Drying time	Complete hours
Dilution	
Yield	15 m²/Lt
Specific weight	1Kg/Lt
Available colors	Transparent , Transparent
Applied look	TRANSPARENT DOES NOT ALTER THE SUBSTRATE
Product in Packaging	Transparent
Storage conditions	Max Temperature Between 5 and 35 degrees °C
Stability	2 YEARS (in original unopened packaging)
VOC	μGr/m³
TVOC	N/A
РН	8°C
Tools cleaning	WATER
Packaging	1
Characteristics	
Features:	Protective, Water Repellent, Natural, Washable.
Applicable on:	Floors, Work Surfaces.
For:	Interior
Certificate:	NA
Related products and tools	
Tools:	Short-haired roller
Related products:	OXYDA HYBRID.

Notes

- -No. 1 Please note that the Specific Weight indicated may not coincide with the Net Weight of the packaging for technical reasons related to coloring.
- No. 2 The stability period is purely indicative; it refers to the minimum stability time of the product if stored in good conditions according to the provided instructions, in unopened original containers, and under suitable temperature conditions. If stored properly, the product may have a longer stability period than the recommended minimum period.
- No. 3 Rivedil guarantees that the information in this datasheet is provided to the best of its experience and technical and scientific knowledge. However, since elements such as weather conditions, labor, tools, quality of third-party products, and others are beyond Rivedil's direct control, this document does not constitute a warranty, nor does Rivedil authorize its agents and/or representatives to provide any kind of warranty based on the information contained in this document. It is always recommended to verify the actual suitability of the product for the specific case. This document cancels and replaces any previous datasheets.