



#### **TDS 131**

INTERIOR/EXTERIOR

### PRODUCT DESCRIPTION :

# SCUDO I

Protective resin for OXYDA and finishes before the application of SCUDO.

SCUDO I is a protective resin that prevents color alteration in absorbent coatings. The use of SCUDO I becomes necessary when it is required to protect a substrate with POLYURETHANE SHIELD after applying a decorative finish or plaster (for example OXYDA.).

If SCUDO I is not applied, the protective coating based on polyurethane resins could create a wet effect on the substrate, thus altering its original color.

Applying SCUDO I means protecting the color of the substrate (which remains unchanged and maintains its uniformity), avoiding this phenomenon.

# APPLICATION INSTRUCTIONS:

- Apply a decorative product from the Rivedil line to the desired surface following the instructions described in the technical data sheet.

- After 24-48 hours, once the applied decorative product (OXYDA, SINFONIA, PERSIA...) has completely dried, apply SCUDO I using a short-haired roller. Proceed with circular movements on the surface by using a paper towel, it will promote absorption. Ensure to cover the entire surface and apply the correct amount without leaving excess product residues. Alternatively, it can be applied directly with a sponge, spreading the product in a circular movements on the surface so that SCUDO I penetrates into all the pores.

- Allow to dry for 12-24 hours depending on temperature.



## **TECHNICAL DATA**

| Binder NatureVinyl CopolymerViscosityDrying time1/2 hour to the touch, 6-12 hours conDilutionReady to useYield20-23 m²/Lt depending on the substrationalSpecific weight1 Kg/LtAvailable colorsTransparentApplied AspectMatt transparentAspect in PackagingLiquid transparentStorage conditions2 (in original unopened packaging)  | nplete |
|---|--------|
| Drying time1/2 hour to the touch, 6-12 hours conDilutionReady to useYield20-23 m²/Lt depending on the substrational substrationa subs | nplete |
| DilutionReady to useYield20-23 m²/Lt depending on the substrateSpecific weight1 Kg/LtAvailable colorsTransparentApplied AspectMatt transparentAspect in PackagingLiquid transparentStorage conditionsMax Temp. +30°C, Min Temp. +5°C  | nplete |
| Yield20-23 m²/Lt depending on the substrationSpecific weight1 Kg/LtAvailable colorsTransparentApplied AspectMatt transparentAspect in PackagingLiquid transparentStorage conditionsMax Temp. +30°C, Min Temp. +5°C  |        |
| Specific weight1 Kg/LtAvailable colorsTransparentApplied AspectMatt transparentAspect in PackagingLiquid transparentStorage conditionsMax Temp. +30°C, Min Temp. +5°C   |        |
| Available colorsTransparentApplied AspectMatt transparentAspect in PackagingLiquid transparentStorage conditionsMax Temp. +30°C, Min Temp. +5°C   | ate    |
| Applied AspectMatt transparentAspect in PackagingLiquid transparentStorage conditionsMax Temp. +30°C, Min Temp. +5°C  |        |
| Aspect in PackagingLiquid transparentStorage conditionsMax Temp. +30°C, Min Temp. +5°C  |        |
| Storage conditions Max Temp. +30°C, Min Temp. +5°C  |        |
|   |        |
| Stability 2 (in original unopened packaging)  |        |
|   |        |
| <b>VOC</b> 10μGr/m <sup>3</sup>   |        |
| TVOC Ν/ΑμGr/m³  |        |
| PH 8-9°C  |        |
| Tools cleaning   Water and Soap   |        |
| Packaging 0.750LT, 2.5LT, 10LT  |        |
| Characteristics   |        |
| Characteristics: Washable   |        |
| Applicable on: Walls, Floors, Work Surfaces, Bathroo  | ms.    |
| For : Interior and Exterior   |        |
| Certificate:  |        |
| Related products and tools  |        |
| Tools: Roller, Brush, Spray.  |        |
| Related products: OXYDA PRIMER  |        |

#### NOTE

- 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.