



**TDS 1003**

**INTERIOR/EXTERIOR**

## SCUDO M

HIGH PERFORMANCE PROTECTIVE, MONO COMPONENT.

### PRODUCT DESCRIPTION :

High-performance, water-based, single-component universal protective. Applicable in several coats if necessary. It is available in the versions: MATT, SATIN, GLOSSY.

#### ATTENTION:

We DO NOT recommend SCUDO M in swimming pools. For swimming pools, see the OXYDA IRON technical data sheet.

### APPLICATION INSTRUCTIONS:

- Make sure that the surface to be protected is completely dry and suitable. It is advisable to consult the technical data sheet of the product in question.

- In case of OXYDA IRON or similar products which have a certain degree of absorbency, first apply a layer of SCUDO 1 or HYDROFINISH SPECIAL PLUS. This will close the micro pores on the surface thus creating a natural protective film.

At this point, due to this, when you apply SCUDO M you will not have the wet effect and the color of the decorative will remain as original as possible. In case of OXYDA IRON or cementitious or lime-based decorative paints before applying SCUDO 1 or HYDROFINISH SPECIAL PLUS lightly sand the surface to favor the absorption of the product.

- Apply SCUDO M ready for use with a short-haired roller, making sure to distribute it harmoniously over the entire surface.

#### ATTENTION:

To create a protective chemical reticulate that gives maximum water repellency, especially in case of protection on OXYDA IRON, act in this way.

**FOR A NATURAL MATT OR SATIN EFFECT:** apply the first coat of SHIELD M POLISHED. After 24-36 hours depending on the temperature, apply SCUDO M MATT or SATIN based on the chosen effect.

**FOR A GLOSSY EFFECT:** Apply the first coat of SCUDO M OPACO. After 24-36 hours depending on the temperature, apply SCUDO M LUCIDO.

**CAUTION:** Before stepping on the surface, or before subjecting the surface to rub for the washability, you must wait from 3 to 5 days according to temperature. The product needs time to season and crystallize the surface well. It is important to respect this timing as before this time the product is water repellent but not sufficiently resistant to pressure mechanical. Consult the supplier for any doubts or further clarifications, as being SCUDO M a universal protective there could be more specific indications according to the individual case.



## TECHNICAL DATA

Nature of the binder	Special resins
Viscosity	
Drying time	h complete
Dilution	
Yield	10@ruram <sup>2</sup> /Kg
Specific weight	1Kg/Lt Available Colors Transparent
Available colors	Transparent , Transparent
Applied look	at your choice MATT, SATIN, GLOSSY
Product in Packaging	Transparent
Storage conditions	Max Temp. in a dry place, temperature between 5°C and 35°C .
Stability	2 years in original packaging, temperature between 5 and 35°C
VOC	µGr/m <sup>3</sup>
TVOC	N/A
PH	8°C
Tools cleaning	WATER
Packaging	1KG, 2KG

## Characteristics

Characteristics:	Water repellent,Protective Washable
Applicable on:	All_the_Surfaces
For :	Interior/Exterior
Certificate:	NA

## Related products and tools

Tools:	att.
Related products:	OXYDA, OXYDA IRON, SP CRAQUELEE, DECORATIVE IN GENERAL.

### NOTE

- N.1 Attention, the Specific Weight indicated may not coincide with the Net Weight of the package for technical coloring reasons
- N.2 The stability period is purely indicative, it refers to the minimum stability time of the product if stored in good condition conditions according to the instructions provided, in the original unopened containers and in suitable temperature conditions. If stored adequately the product can have greater stability than the minimum recommended period.
- N.3 Rivedil guarantees that the information in this sheet is provided to the best of its experience and yours technical and scientific knowledge, however, being elements such as atmospheric conditions, manpower, tools, quality of third party products and others, beyond the direct control of Rivedil, this document does not constitute a guarantee, 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 advisable to always check the actual suitability of the product for each specific case.  
This document cancels and replaces any previous form.