

**TDS N°339** 

## **SCUDO ZERO GRAFFI**

Two-component anti-scratch protector

## **DESCRIPTION**

SCUDO ZERO GRAFFI: Scratch-resistant, two-component, transparent, glossy or matt finish, to be applied on epoxy or polyurethane protected surfacess

## **APPLICATION**

CATALYSIS RATIO

Mix 100 parts by weight of SCUDO ZERO GRAFFI Glossy or Matt with 20 parts by weight of SCUDO ZERO GRAFFI catalyst. Mix well with low speed mixer.

Rivedil supplies the packages already pre-dosed:

SCUDO ZERO GRAFFI

KG. 1 + catalyst KG 0.200

KG. 5 + catalyst KG 1

Drying and hardening:

Hardening of the film from 12-24 hours depending on the ambient temperature.

Coverage rate: 14-16 m 2 / Kg

Number of coats:

One or two coats depending on the thickness and mechanical resistance required.

Surface preparation:

No particular preparation as RIVEDIL recommends this finish on a decorated surface already protected by a polyurethane or epoxy product.

WARNING: Residual and/or counterthrust humidity may induce the formation of bubbles or localized lifting.

Application:

Roller ( alternatively brush or spray gun) with temperatures not lower than 10°C, be careful with applications in environments with humidity above than 65% (appearance of bubbles and stickiness).

TECHNICAL DATA	
Nature of the bond	N/A
Viscosity	
Drying Time	12-24 h complete.
Thinning	Ready to use
Yield	14-16m²/Kg
Specific weight	1Kg/Lt
Colors	Trasparente
Dry aspect	
Wet aspect	Liquid
Storing	Max Temp. +30°C, Min T. +5°C
Stability	2 Years (in sealed, unopened original packing)
voc	μGr/m³
TVOC	N/A
РН	N/A
Cleaning	Water and Soap
Packing	1.2KG,6KG
CHARACTERISTICS	
Characteristics:	
Can be applied on:	Floors.
for:	Interiors.
Certifications:	
TOOLS AND RELATED PRODUCTS	
Tools:	Roller.
Related products:	SCUDO POLIURETANICO.

## **NOTES**

- Please note that due to technical reasons caused by the tinting of the product the indicated Specific Weight of the product may differ from the Package Net Weight.
- In the original, sealed containers and in appropriate temperature conditions. The period of stability is purely indicative, and refers to the minimum stability period of the product if stored ideal conditions according to the instructions provided. If properly stored the products stability period may extend several years.
- Rivedil ensures that the information herein is provided to the best of its experience and its technical and scientific knowledge, however, being elements such as weather conditions, labor, tools, quality of third party products and others, not under the direct control of the Rivedil, 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. We recommend that you always check the suitability of the product to each specific instance. This supersedes all previous editions.