

SCIK PLAST

Water-based, semi-gloss, anti-drip, solvent-free wall paint for internal

DESCRIPTION

SCIK PLAST is an odorless water-based paint, with semi-gloss effect, for internal supports, created by the modern idea of respect for man and environment.

Its formulation based on superior raw materials quality, gives to the product high coverage and uniformity in front of surfaces with different absorption and excellent rub resistance .

SCIK PLAST has been formulated with ultra low volatile organic compound level (V.O.C. lower than that provided by the regulation) and since it is odourless, the treated area does not need to be ventilated for too long.

APPLICATION

New Walls:

- The surface to be treated must be dry. Conditions and thickness of the plaster layer affect the drying and hardening time, so make sure it has at least 28 days of curing time.
- The substrate has to be well prepared and suitable for coating: dry plaster, not any granules from plaster.
- Level out imperfections of the internal support with RASAN STUCCO or with K-STUKK. In case of holes or micro-cracks, fill the inner walls with STUCCO TRE STELLE.
- Use the sandpaper in order to remove surface irregularities and then eliminate dust deposits.
- Treat the surface with SCIK BONIFIK in case of mold.
- Make sure the surface is dry and apply 1 coat of SCIK PURAL ACRIL insulation or FISSATIVO ACRILICO TRE STELLE.
- Proceed applying two coats of SCIK PLAST with brush, roller or spray, which has to be thinned up with water in the following percentages: 1st coat: approx.20-25% ; 2nd coat: approx. 15-20%.

Old Walls:

- The surface to be treated must be dry.
- Scrape off any loose flaking and poorly adhering coating, scraping and washing the surface with plenty of water or using a pressure washer.
- Proceed following the instruction of 'NEW WALL'from the third point onwards.

TECHNICAL DATA

Nature of the bond	Acrylic copolymer in water dispersion
Viscosity	
Drying Time	2 h at touch, 12-24 h complete.
Thinning	Water 20-25% 1°mano 15-20% 2°mano
Yield	8-10m ² /Lt
Specific weight	1,333Kg/Lt
Colors	White or colored
Dry aspect	semi-lucid
Wet aspect	
Storing	Max Temp. +30°C, Min T. +5°C
Stability	2 years (in sealed, unopened original packing)
VOC	µGr/m ³
TVOC	N/A
PH	N/A
Cleaning	Water
Packing	10LT,2,5LT

CHARACTERISICS

Characteristics:	Linea superlavabili.
Can be applied on:	Walls,Wood.
for:	Interno ed Esterno.
Certifications:	

TOOLS AND RELATED PRODUCTS

Tools:	Roller,Brush,Sprayer.
Related products:	RASAN STUCCO,K-STUCC,STUCCO TRE STELLE,FISSATIVO TRE STELLE,SCIK BONIFIK,SCIK PURAL ACRIL.

SAFETY INSTRUCTIONS

The product does not require any labelling under the Decree 285 of 16/7/98 and subsequent amendments and updates. Use the product in accordance with the relevant health and safety regulations of the country. Do not dispose of the containers in the environment after use; let the residues dry and treat them as special waste. For further information please refer to **SSR112** safety data sheet.

ITEM SPECIFICATION

Odorless, anti-drip, water-based paint, with semi-gloss effect for internal supports. Applications to be made on the already prepared surfaces of anti-drip, water-based paint for internal. SCIK PLAST cod.SPL01 based on mineral fillers and ultra low volatile organic compound level in water dispersion, at least into 2 layers, determined in quantities by the substrate absorption. Supply and installation of material € per sqm.

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.