

Tampolux

Description

Water-based indoor decorative paint, easy to apply. The particular composition, based on acrylic resins in aqueous dispersion and special pearlescent components, allows to realise a particular finish characterized by iridescent chromatisms. It can be applied on all types of substrates treated with high-quality emulsion paints (washable paints, enamel paints, plastic coatings). The product has a low environmental impact and low odour, so much so that it can also be employed in poorly ventilated environments.

Uses

For its extraordinary chromatic effect, it is particularly indicated for embellishing interior surfaces of flats, studies, villas, hotels and any other environment requiring graceful decorations. Suitable for application on various substrates, such as wood, iron, gypsum, plasterboard, traditional or ready-mixed plasters, old coatings in good conditions. Ideal for decorating not only walls, but also doors, windows, furniture.

Surface preparation

Ideal substrates for the application of TAMPOLUX are those treated with high-quality paints, in excellent conditions and adequately degreased and/or finely sandpapered (if dirty or particularly hard). In any case, the substrate must be perfectly dry, well seasoned, smooth (as much as possible), free from friable and oily residues. If a rustic finish is required, the product can be applied on coarse substrates, although this will entail a greater application difficulty.

Once the substrate has been prepared and treated with a suitable water-based primer, apply 2 coats of ISOLCOPREX INTERIOR by brush or short-pile roller, colour-matched with the decorative finish. Allow at least 6 hours between each coat. After at least 12 hours, apply TAMPOLUX with an appropriate technique.

Application

Ragged faux paint finish: evenly apply TAMPOLUX (dilution max. 5% of water) by brush or roller. Place the ragging pad against the wall and dab the surface to be treated, lifting and slightly twisting the pad. It is advisable to coat and work a surface of ca. 1 m² at a time. Proceed with the application of TAMPOLUX (avoiding overlapping with portions previously decorated) until completion of the wall. In order to obtain a polychromatic effect, once the 1st coat has dried (6-8 hours) it is possible to apply a 2nd coat of TAMPOLUX of a different shade, repeating the same procedure. Yield 10-15 m²/l (1 coat).

Brushed finish: apply with a stiff-bristle brush, diluting TAMPOLUX with max. 10% of water and spreading the product in a very thin layer until the brush is completely discharged. Before the

Alcas Italia srl

head office
via A. Moro, 29
81031 Aversa (CE)
PI 03613710619
SDI 5RU082D

production plant
Zona Asi Aversa Nord
81032 Carinaro (CE)
T +39 081 502 6184
info@alcasitalia.it | www.alcasitalia.it

Certified organization



Quality management
systems
UNI EN ISO 9001:2015

Certified organization



Environmental management
systems
UNI EN ISO 14001:2015

product dries, pass the discharged brush over the surface, crossing short strokes in order to eliminate build-up and visible joints. Generally, 1 coat is sufficient for obtaining a fair aesthetical effect; however, it is possible to apply a 2nd coat (once the 1st one has dried) to enhance the chromatic effect. Yield 10-15 m²/l (1 coat).

Block wire paintbrush finish: evenly apply TAMPOLUX (diluted with 10% of water) with a paste brush; immediately after, create circles by placing the block wire paintbrush on the surface an turning it circularly. Avoid leaving gaps between the circles. It is advisable to work on a surface of ca. 1 m² at a time. Yield 5-7 m²/l.

Square-notch trowel finish: evenly apply a plentiful coat of TAMPOLUX (diluted with max. 5% of water) with a paste brush. Work the product with a square-notch trowel/putty knife, creating small arches crossing each other. Avoid leaving unworked spots. Yield 5-6 m²/l.

In order to obtain a more sparkling finish, it is possible to add the additive GLITTER DIAMOND to the product.

The temperature of application must be between 5°C e 30°C. Do not apply on hot or ice-cold surfaces, nor in environments with high relative humidity.

The product can be wiped with a non-abrasive sponge, using water and ordinary neutral soaps and detergents. Do not use alcoholic detergents or solvents.

Dilution

Add max. 10% of water, depending on the finish. Stir exclusively by hand before use.

Cleaning tools

With water immediately after use.

Storage

24 months in sealed container, away from sources of heat, in a cool and ventilated place, protected from frost.

Alcas Italia srl

head office
via A. Moro, 29
81031 Aversa (CE)
PI 03613710619
SDI 5RU082D

production plant
Zona Asi Aversa Nord
81032 Carinaro (CE)
T +39 081 502 6184
info@alcasitalia.it | www.alcasitalia.it

Certified organization



Quality management
systems
UNI EN ISO 9001:2015

Certified organization



Environmental management
systems
UNI EN ISO 14001:2015

Technical data

PRODUCT	Decorative finish
SPECIFIC WEIGHT	1,030 ± 0,030 kg/l
VISCOSITY	7000 ± 1500 cP Brookfield (20°C)
pH	7-9
COLOUR	<i>Palette</i> hues
RECOMMENDED COATS	1 coat
APPLICATION METHOD	Brush, block wire paintbrush, square-notch finishing trowel
TOUCH-DRY (23°C)	6-8 hours
DEEP-DRY (23°C)	24 hours

REV 1/2023

The aforementioned technical notions regarding the application and correct use of the product do not imply liability of Alcas Italia S.r.l. for use and application of the products themselves. Due to the unpredictable variability of application conditions, the USER must verify with direct tests the suitability of the product for each peculiar use. We reserve the right to modify the content of this document, without notification. As soon as a new version of these technical data sheet becomes available, this one won't be valid any longer.

Alcas Italia srl

head office
via A. Moro, 29
81031 Aversa (CE)
PI 03613710619
SDI 5RU082D

production plant
Zona Asi Aversa Nord
81032 Carinaro (CE)
T +39 081 502 6184
info@alcasitalia.it | www.alcasitalia.it

Certified organization



Quality management
systems
UNI EN ISO 9001:2015

Certified organization



Environmental management
systems
UNI EN ISO 14001:2015