BOLIX DECO LAZUR

Acrylic Finish



PRODUCT DESCRIPTION:

- be creative and free your imagination you will find some inspirations in the catalogue BOLIX BE CREATIVE and in the instruction manual BOLIX DESIGN COLLECTION
- solvent-free
- high colour stability
- enhanced weather resistance
- available as:
 - $\circ \quad \text{transparent finish glaze} \\$
 - o acrylic stain in a wide range of colours



USE:

BOLIX DECO lazur is designed to provide decorative paint coats to building interiors and exteriors. It offers unlimited variety of colours and shades, which can be created on the surface. With the use of BOLIX DECO lazur you can create various finish effects as inspired by applicator's imagination or skills, including:

- transparent finish glaze to produce streak effect or strie finish over BOLIX DECO to imitate natural stone,
- as a stain to provide effects such as WOOD BOARD, CONCRETE, SAND DUNE.

It is suitable for thin-coat plasters and other porous, textured as well as smooth mineral or gypsum surfaces.

SUBSTRATE PREPARATION:

Allow fresh cement and lime-cement plasters to cure for at least 28 days and gypsum plasters for at least 14 days. Gypsum or acrylic skim coats, fresh thin-coat renders and paint coats can be overcoated when dry.

The surface must be structurally sound, even, clean of substances which

A	Masz pytania?	BOLIX SA	Znajdź nas	
@ @	Zadzwoń! 801–650–222 Napisz! serwis@bolix.pl	Ul. Stolarska 8 34-300 Żywiec Tel.33 475 06 00 Fax. 33 475 06 12	www.trwaleocieplenie.pl www.facebook.com/bolixsa www.bolix.pl	Be

can cause separation such as dust, grease, bitumen and other barrier materials that may affect adhesion. Remove any limewash or colour wash. Prime porous surface (particularly aerated concrete) with the primer BOLIX N. Even out minor irregularities with a base coat for embedding reinforcing mesh such as BOLIX U or a cementitious smoothing compound BOLIX SPN (concrete substrate). Fill larger gaps and imperfections with the mortar BOLIX W.

PRODUCT PREPARATION:

Supplied as a ready-to-use product. Prior to application, stir the full packaging thoroughly. If necessary thin with clean water (up to 40%). When thinning take into consideration: surface type, conditions for drying and application method. Do not admix.

APPLICATION:

Depending on the desired decorative effect, the paint can be applied in 1-2 coats using various painting tools (such as brush, roller, sponge, tampon, cloth, paint glove or sprayer). Recoat after the first coating has dried out. Freshly applied stain is easy to work and the final effect depends solely on the creativeness and skills of the applicator.

LIMITATIONS AND RECOMMENDATIONS:

- We do not recommend application of dark colours (HBW < 25) to surfaces intensely exposed to sunlight, due to increased absorption of solar radiation.
- Do not apply to areas subject to prolonged water exposure, accumulated snow and areas not damp-proofed against capillary action.
- Do not apply a continuous coating of the glaze to the render over EWI system with mineral wool.
- Own colour compositions can be created by matching the surface colour with a finish colour.
- Before application, cover or mask surfaces that are not to be painted.
- Plan the surface area to be painted taking into consideration weather conditions, surface type and workforce.
- Apply the paint wet-on-wet to one separate surface area without interruptions. Use the paint from the same batch.
- Protect from direct sunlight exposure, precipitation and wind during application operation and drying. Use scaffolding meshes.
- Ensure proper ventilation after product application until characteristic odour disappears.
- When neighbouring surfaces have different texture, they may give the optical effect of various colour shades.
- Spray apply outdoors only in windless weather.
- Low temperature, increased humidity and improper air circulation extend the drying time.
- Clean tools and hands with running water immediately after use. After drying difficulties with cleaning may be experienced.
- Tightly seal the container and use the remnant product shortly.

PRECAUTIONS:

Protect eyes and skin. In case of eye contact, flush eyes with plenty of water and seek medical advice.



BOLIX DECO LAZUR

It is a mixture of water-based acrylic dispersions, modifiers, optionally

COMPOSITION:

pigments.

Acrylic Finish

TOOLS:

brush, roller, sponge, tampon, cloth, paint glove or paint sprayer depends on the desired effect to be obtained

TECHNICAL DATA The following technical data are for the temperature of $122 (\pm 2)^{\circ}$

The following technical data are for the temperature of +23 (±2)°C
and relative air humidity of 50 (\pm 5)%. Under other conditions the
technical data may vary.
Ambient and surface temperature at application and drying:
from +5°C to +25°C
Relative humidity at application and drying:
up to 80%
Density:
approx. 1.20 g/cm ³
Colour:
transparent or from the BOLIX Colour Chart
Gloss level:
matte
Resistance to wet scrubbing (according to PN-C-81914):
Category I
Resistance to wet scrubbing (according to PN-EN 13300):
class 1
Surface (touch) dry:
min. 2 h
Full resistance to wet scrubbing:
min. 28 days
Thinner:
potable water
potable water VOC content:
VOC content:
VOC content: VOC limit (cat. A/a/FW) – 30g/l (year 2010)
VOC content: VOC limit (cat. A/a/FW) – 30g/l (year 2010) Product contains max. 0.5 g/l VOC
VOC content: VOC limit (cat. A/a/FW) – 30g/l (year 2010) Product contains max. 0.5 g/l VOC Packaging:
VOC content: VOC limit (cat. A/a/FW) – 30g/l (year 2010) Product contains max. 0.5 g/l VOC Packaging: 1l, 5l

NOMINAL COVERAGE:

ca. 0.15 l/m2 for one paint coat application over flat and properly prepared surface.

Coverage will vary with the surface texture, porosity and application method. To determine precise coverage perform a test patch on the substrate.

STORAGE:

Store in intact original containers in temp. between +5°C and +25°C. Protect from direct sunlight and frost. Store away from the reach of children.

BOLIX S.A. guarantees product quality but has no control over its application and use. BOLIX takes no responsibility for contractors' and distributors' performance. The information supplied herein is given in good faith based on our current knowledge and latest application methods. The information provided cannot replace designer's and contractor's expertise and does not dismiss anyone from observing good practice and the OHS regulations. Should you have any further queries, carry out the tests or contact BOLIX Customer Technical Support. The publication of this Technical Data Sheet renders older editions invalid.

Zadzwoń! Napisz!

Masz pytania? **BOLIX SA** UI. Stolarska 8 801-650-222 34-300 Żywiec Tel.33 475 06 00 . serwis@bolix.pl Fax. 33 475 06 12

Znajdź nas

www.trwaleocieplenie.pl www.facebook.com/bolixsa www.bolix.pl

