Karta Technical Data Sheet updated on: 30/07/2015

# **BOLIX Presto Acryl**



# **Pre-mix Acrylic Skim Coat**

- Not suitable for finishing joints between pieces of drywall.
- Not suitable for areas, where a stable relative humidity exceeds 70% (does not apply to locations with intermittent damp conditions like kitchen or bathroom).

#### **PRECAUTIONS:**

Avoid contact with skin and eyes. In case of eye contact flush eyes immediately with plenty of clean water and seek medical attention, if necessary. Wear personal protective clothing and equipment during application with an airless spray machine. Do not breathe product spray. People not involved in the application should be kept away.

#### **TOOLS:**

- -Agitator or a slow speed drill (400÷500 rpm) with hoop paddle or paint mixer.
- stainless steel finishing trowel or airless skim coat spraying machine

## **PRODUCT DESCRIPTION:**

- · easy and quick to apply and sand
- for hand and machine application

#### USF

BOLIX Presto Acryl is an acrylic skim coat, which creates a smooth base for paint and wallpaper on interior walls and ceilings. Can be applied over cement, lime-cement and gypsum plasters, drywall and concrete.

#### **SURFACE PREPARATION:**

The surface must be dry, clean, uniform, free of loose material, grease and other surface contaminants, clean of chemical deposits or barrier materials that may affect adhesion (such as dust, dirt). Remove whitewash or colour wash. Sand any mineral surfaces coated with firm dispersion paint and remove the sanding dust. For gaps and imperfections between 5 and -15 mm use the mortar BOLIX W and next smooth out the entire surface with Presto Acryl. Prime porous surfaces with the BOLIX UltraGrunt.

#### **PRODUCT PREPARATION:**

Packaging contains a ready-to-use product. Immediately prior to application, stir the full packaging thoroughly with an agitator or a low-speed drill and a stirrer (propeller or jiffy mixer) until a uniform mixture. Avoid excessive or high speed mixing which may entrap air into the mix. If necessary thin with a small amount (maximum up to 500ml / 19kg) of clean water.

#### **USE:**

Spread evenly a thin coat of the mud over the surface using a stainless steel finishing trowel or an airless skim coat spraying machine. Apply the next skim coat, once the first has completely dried. Use sandpaper, a hand sander or a sander with sanding mesh.

### **LIMITATIONS AND RECOMMENDATIONS:**

- Prior to priming, allow fresh cement and lime-cement plasters to cure for minimum 3-4 weeks and gypsum plasters for minimum 2 weeks.
- Before application, cover or mask surfaces that are not to be treated.
- Low temperature, increased humidity and improper air circulation extend the drying time.
- Once the job is completed tightly seal the container and use the remnant mud shortly.
- Once the job is completed, clean the tools and hands with running water
- Not suitable for metal, glass or plastic surfaces.

## **TECHNICAL DATA:**

The following technical data are for the optimal conditions i.e. temperature of +23 ( $\pm 2$ )°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 70%

Density:

approx. 1.70 kg/dm<sup>3</sup>

Colour range:

white

Optimum coat thickness:

1 – 2 mm

Drying time of one coat:

at least 4h

Packaging:

bucket: 19kg

No. of containers per pallet and net weight:

40 / ca. 760 kg

Shelf life:

12 months - date of production provided on the packaging

# **APPROXIMATE COVERAGE:**

ca. 1.5 kg/m2 per 1 mm thick coat

Coverage will vary with the surface evenness and texture as well as the thickness of the skim coat. To determine precise coverage, perform a patch test on the surface.

#### **STORAGE:**

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

#### **COMPOSITION:**

It is a mixture of polymer dispersion, natural fillers and modifiers.



Masz pytania? Zadzwoń!

801-650-222 Napisz! serwis@bolix.pl BOLIX SA

UI. Stolarska 8 34-300 Żywiec Tel.33 475 06 00 Fax. 33 475 06 12 Znajdź nas

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



Karta Technical Data Sheet updated on: 30/07/2015

# **BOLIX Presto Acryl**

**Pre-mix Acrylic Skim Coat** 

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.



Masz pytania? Zadzwoń!

801-650-222 Napisz! serwis@bolix.pl **BOLIX SA** UI. Stolarska 8 34-300 Żywiec

Fax. 33 475 06 12

Tel.33 475 06 00

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

Znajdź nas

