BLENDA®-TEX

Uni-insulating primer BT-580

VFL Vismara Farbladen



Properties

BLENDA®-TEX is a water-dilutable, alkali-resistant, white pigmented and lowodour insulating and barrier primer for problematic substrates. It prevents the formation of stains on subsequent coats and equalises substrates with different levels of absorption. The insulating effect is excellent for residues of nicotine. soot, tar, grease, water stains, fire damage, felt pens, etc. BLENDA®-TEX has a good adhesion and hardening effect, is block resistant and non-yellowing.

Field of application

As insulating and adhesive coating in exterior and interior areas on surfaces such as plaster, plaster, concrete, sand-lime brick, masonry, old paint, wallpaper, etc.

Pretreatment

The substrate must be clean, dry, load bearing and sufficiently hardened. Multilayer coats of glue paint must be removed beforehand.

Processing

BLENDA®-TEX is suitable for all absorbent surfaces or old dispersion coatings and is applied directly without primer. Do not use below 8 °C.

System structure

In the case of isolated stains, local pre-coating is sufficient. In case of stubborn cases or highly absorbent and rough surfaces, two coats are required. BLENDA®-TEX can be painted over with all water-thinnable and solvent-based building protection paints.

Drying

- Dust dry after about 30 minutes
- Firm to the touch after approx. 1 hour
- Overpaintable after 3-6 hours

However, the best insulating effect is achieved with a waiting period of 12 hours (swelling effect).

(depending on the temperature, application quantity, air humidity and absorbency of the substrate)

Dilution

Water. However, apply BLENDA®-TEX as thickly and undiluted as possible.

Extensiveness

4-7 m² per kg per application, depending on the quantity applied and the condition of the substrate.

Application

Brush, roller or spray gun.

In order to achieve optimum results, it is very important to use the right tools see KNUCHEL GUIDE on brush and roller qualities. You will find this guide both in the catalogue and on the homepage as an attachment to this product.

Cleaning

Clean tools with warm water immediately after use. Dried-in residues can only be removed with cleaning thinner or brush cleaner.

Delivery form

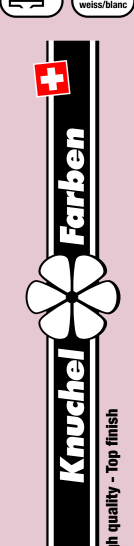
Packages of 20 and 6 kg as well as 750ml and 375ml. Also available in aerosol

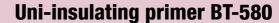
cans of 400ml.

Shelf life

BLENDA®-TEX can be stored for at least 18 months in the well closed original container. Store in a cool but frost-free place. Diluted material reduces the shelf life, depending on the degree of dilution and water quality.







BLENDA®-TEX

Viscosity Slightly thixotropic / 850–950 mPa.s

Density $1,35 \pm 0.05 \text{ g/cm}^3$

Solid content $49.5 \pm 1 \%$

Binder base Modified acrylic resin dispersion

Pigment base Titanium dioxide

Fillers Mineral fillers

Gloss level Silk matt / 3 % \pm 0,5 % at 60° angle

Colours White

Registration CPID 277097

Classification For information on chemical properties and hazards as well as regulations regarding transport, pro-

cessing, storage, disposal, etc., please refer to the safety data sheet.

Note This leaflet is only intended as a reference and non-binding advice. The processing must be adapted

to the corresponding conditions. In special cases we recommend to contact our technical service. However, all data and information on the suitability and application of the delivered products do not exempt the processor from carrying out his own tests and trials. A claim for damages for omitted, incomplete or incorrect information is excluded. This applies in particular also if other products are used

in the paint build-up system.

Furthermore, we refer to our General Terms and Conditions (GTC) on our homepage.