BLENDA-FLOR AS

Art. 546 / 3 / 0223









BLENDA-FLOR AS is a water-dilutable, low-odour 2-component floor paint based on polyurethane acrylate resin. The result is an extremely tough-elastic, wearresistant and non-yellowing coating with very high weather and light resistance. BLENDA-FLOR AS has an extremely good abrasion resistance and the resistance to water, alcohol and household chemicals is excellent.

Field of application

For walls and floors, which must have antistatic properties.

Pretreatment

For new floors, the drying and setting times must be observed according to the floor manufacturer's instructions. The substrate must be freed from all adhesionreducing layers and impurities. For example, cement residue, sintered layers, liquid foils (curing), etc. must be completely removed by blasting, grinding (with NEUTRASOL cement floor cleaner) or other suitable means. Clean old coatings with GEIGER SE-1 leachers / PUROL active cleaner concentrate, rinse with clean water and allow to dry well. Remove poorly adhering old coats (adhesive tension test, cross-cut) mechanically.

Processing

During application, a minimum substrate temperature of 12 °C and a maximum air humidity of 70 % Must be observed, otherwise film formation may be impaired, resulting in poor drying, reduced adhesion, reduced gloss, poor flow or poorer resistance.

Pre-mix the hardener with half the amount of water and then slowly add it to the stock solution using a stirrer. Then adjust BLENDA-FLOR AS to processing viscosity by adding water.

System structure

The coating must be earthed in order for the antistatic properties of the coating to take effect. To achieve a constant discharge capacity, it is recommended to install additional self-adhesive copper tapes (4590 3M copper strip).

1 x BLENDA®-XIM floor impregnation primer colourless (for absorbent surfaces) 2 x BLENDA-FLOR AS 2K-PU sealing ink antistatic WV-546 in the desired shade

To reduce the susceptibility to dirt (depending on the colour shade), an optional anti-static final sealant can be applied.

1 x BLENDA-FLOR AS 2K-PU sealing ink antistatic WV-546 colourless

Drying

- Dust dry after about 30 minutes
- Firm to the touch after 2-3 hours
- Reconditionable after 4-6 hours
- Dried through and block resistant after about 24 hours (depending on the temperature, application quantity and humidity)

Dilution

Water.

For rolling and brushing applications: Add 1 % to a maximum of 5 % water. For spray application the viscosity must be adjusted accordingly. Adjust spray viscosity to 18 seconds in DIN-4 cup (depending on sprayer and nozzle size).

Extensiveness

6-8 m² per kg per application, depending on the quantity applied and the condition of the substrate.





















BLENDA-FLOR AS 2K-PU sealing ink antistatic WV-546

Mixing ratio 7 parts by weight component A and 3 parts by weight component B (7:3).

Pot life Depending on the temperature, the hardener remains active for about 3 hours. If this time is exceeded,

the material must under no circumstances be further processed and must not be stored in a closed

container (post-reaction).

Mixed residual inks must never be stored in a closed container until they have completely hardened. The product continues to react and will put the container under pressure and may cause it to burst.

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.

Renovation Problem-free through grinding.

Delivery form Packages (including hardener) of 5 kg.

Shelf life Components A: BLENDA-FLOR AS can be stored for up to 12 months in unopened original containers.

Store in a cool but frost-free place. Diluted material reduces the shelf life, depending on the degree of

dilution and water quality.

Components B: The hardener can be stored for at least 6 months in well-sealed original containers.

Protect from light and heat. Store in a cool but frost-free place.

Conductivity 103 to 107 Ohm/cm

700-800 mPa.s (depending on colour) **Viscosity**

Density $1.28 \pm 0.05 \text{ g/cm}^3 \text{ (white)}$

Solid content $48 \pm 1 \%$

Binder base Components A: Acrylic and polyurethane resin dispersion

Components B: Aliphatic isocyanate (article 944 / type 1620)

Pigment base Titanium dioxide, inorganic light- and weather-resistant colored pigments.

Gloss level Silk matt

Colours As a coloured application

The entire colour range (RAL, NCS, etc.) is available under the BRILA-TINT industrial tinting system.

As colourless topcoat

Colourless

Registration Components A: CPID 277353

Components B: CPID 660564 (article 944 / type 1620)

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.

BLENDA® is a registered trademark of Knuchel Farben AG in CH-Wiedlisbach. **Trademark**

BLENDA-FLOR AS 2K-PU sealing ink antistatic WV-546

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 if hardeners and other products are used in the paint build-up system.

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