

The blaugelb FLK Sealing System – specifically for sealing elements near the ground.



blaugelb FLK Primer Liquid

The repair primer for blaugelb FLK Liquid and blaugelb FLK Liquid Corner.

- **1C product, ready for use, very good processability**
- **Adhesive agent specifically for repair of the surface layer of blaugelb FLK Liquid and blaugelb FLK Liquid Corner**
- **Universal adhesion optimisation**
- **Small amount required, very efficient**
- **Rapid drying**
- **Easily dosed**

Product features:

The blaugelb FLK Primer Liquid is used as primer and repair primer for the repair, attachment and activation with **subsequent direct application** of the blaugelb FLK Liquid on the same material without sanding. **Only for use in combination with blaugelb FLK Liquid and blaugelb FLK Liquid Corner.**

Up to an age of 100 days, the unsanded surface layer can be treated directly with the blaugelb FLK Primer Liquid. With older layers, a situation-specific check must be performed.

Thanks to its rapid drying, the blaugelb FLK Primer Liquid can be coated over quickly. The blaugelb FLK Primer Liquid can easily be applied with a brush or roller and can be quickly and easily spread. Safe adhesion of the repair layer can thus be established on the original surface layer.

Product benefits:

- 1C product, ready for use, very good processability
- Adhesive agent specifically for repair of the surface layer of blaugelb FLK Liquid and blaugelb FLK Liquid Corner
- Universal adhesion optimisation
- Small amount required, very efficient
- Rapid drying
- Easily dosed
- Specially tailored to blaugelb FLK Liquid and blaugelb FLK Liquid Corner

Technical data:

Processing temperature: (substrate and surroundings)	+5 °C to +30 °C
Substrates:	blaugelb FLK Liquid, blaugelb FLK Liquid Corner
Material consumption:	Approx. 0.10 kg/m ² on a flat, smooth surface
Can be coated over after:	Approx. 25 minutes at 20 °C
Colour:	Orange-brown

Product name	PU	Item no.
blaugelb FLK Primer Liquid	0.5 l bottle	9143744

Preparation and processing:

The special repair establishes particularly good adhesion and dries quickly. blaugelb FLK Primer Liquid is specifically intended for treatment of an existing unsanded surface layer of the blaugelb FLK Liquid and blaugelb FLK Liquid Corner.

The surface must be clean, dry and free of grease/oil, dust and loose parts. Unstable layers are to be removed.

Mask off adjacent areas to avoid interactions. Use personal protective equipment (gloves in accordance with EN ISO 374 and tightly sealed goggles). Sufficient ventilation must be ensured during and after processing.

The information provided in this document corresponds to the information and technical details available to the best of our knowledge. However, this does not constitute a guarantee pursuant to section 443 of the German Civil Code (BGB). Our processing instructions are to be considered only as general guidelines and may differ in the individual case due to the range of possible uses and applications. They do not therefore automatically exempt the user from carrying out their own tests. We reserve the right to make technical modifications and enhancements at any time.

No foreign substances can be added to the blaugelb FLK Sealing System.

Protect the blaugelb FLK Primer Liquid against solar radiation during storage, transport and use – **even at the construction site.**

Apply the blaugelb FLK Primer Liquid with a roller or a brush until a continuous film is formed. Application of two layers is necessary on vertical surfaces.

Allow to dry completely before processing further (approx. 25 minutes at 20 °C). The new surface layer of the blaugelb FLK Liquid or blaugelb FLK Liquid Corner can then be applied.

For the individual processing steps, please refer to the detailed installation instructions for the blaugelb FLK Sealing System. This can be downloaded on the product page at www.blaugelb.de.

Delivery and storage form:

Store in its original packaging, unmixed, cool and dry. Shelf life unopened approx. 6 months from production at storage temperature between +10 °C and +30 °C. Protect the can from mechanical damage, sunlight, frost and heat.

Disposal:

The disposal conforms with the national and local specifications. For further information, see the Safety Data Sheet.

Safety note:

Protect the product from mechanical damage, heat and sunlight. Use personal protective equipment (gloves in accordance with EN ISO 374 and tightly sealed goggles). Sufficient ventilation must be ensured during and after processing. Note the Safety Data Sheet. Only for trade use. Perform adequate pretests on compatibility and effect.