## JOKA

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### INKU

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# Product Data Sheet JK 01 READY-TO-USE DISPERSION PRIMER



<sup>355</sup> Wr. Neudorf 2236 6701-0 Primer coat for absorbent screeds and mineral substrates

## fast drying

- on cement and calcium sulphate screeds
- thin fluid
- ready to use
- suitable for universal use
- for the interior
- GISCODE DI solvent-free
- EMICODE EC | PLUS very low-emission
- recommended application roller: [OKA universal roller 25 cm (article no.: 2010115)

Article no.: Storage:

Consumption: Drying: **59451**, 10 kg plastic canister 12 months in unopened original container. Protect from frost. approx. 150 g/m<sup>2</sup> depending on the substrate Allow to dry well until the primer is almost non-tacky Cement-based substrates: approx. 2 hours\* Gypsum-based substrates: approx. 6 hours\* Old substrates with adhesive residue: approx. 6 hrs.\*

\* At 20° C, 65 % rel. humidity

**APPLICATIONS:** Dispersion primer before levelling work with all JK cement and gypsum fillers. Particularly suitable for cement and calcium sulphate screeds, dry concrete floors, dry floor screeds or filler on filler. Also suitable for old substrates with water-resistant adhesive residue firmly adhering to the entire surface. Only for interior use.

**SUBSTRATE PREPARATION:** The substrate must be standard-compliant, evenly dry, firm, crack-free, clean and free of substances which can have a negative impact on the adhesion. Substrates must usually be ground and then vacuumed off thoroughly.

#### **PROCESSING:**

- I. Allow the container to reach room temperature, shake well and fill the contents into a clean bucket.
- 2. Use the JOKA universal roller to apply a thin coat of the primer to the substrate, then allow to dry well. Avoid the formation of puddles.

3. Clean tools with water immediately after use.

**CAUTION AND SAFETY NOTES:** GISCODE D I – solvent-free according to TRGS 610. The use of a skin protection cream and ventilation of the workspace is always recommended during processing. Once thoroughly dried, the product has a neutral odour and is ecologically and physiologically harmless. The basic requirements for the best possible room air quality following floor-laying work are standard-compliant laying conditions and substrates, primers and fillers that have dried thoroughly.

**DISPOSAL:** Collect and use product residue as far as possible. Do not allow it to get into the sewage system, water or into the ground. Completely emptied, scraped out and drip-free containers can be recycled. Containers with residual liquid contents as well as any liquid product residue collected are special waste. Containers with hardened residual content are construction site waste.

This information is based on our experience and tests. However, we are not able to influence or test all possible combinations of materials used and the respectively different conditions during processing. For this reason, the quality of your work depends on your professional evaluation of the conditions on site and your use of the product. The laying guidelines issued by the floor covering manufacturer must be heeded. All previous product data sheets are no longer valid on publication of this product data sheet.



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