

## Technical Bulletin TM 235



# Dispersion Concentrate

#### **Product description:**

Sustainable, universal and quick-drying dispersion concentrate for absorbent and non-absorbent surfaces; prior to filler work with MEGA 636 cement-based filling compound, prior to floor installations from the MEGA Healthy Green Living collection. Film-forming and highly concentrated. Only for indoor use.

#### Properties:

- · universal use
- quick-drying
- · film-forming

#### Packaging size:

5 kg

#### Base surface preparation:

Please observe DIN 18 365. The surface must be stable, viable, dry, free of cracks, clean and free of substances that compromise adhesion. Normally sand and thoroughly vacuum off surfaces.

#### Application:

- 1. Allow package to reach room temperature and shake well. Empty the content into a clean bucket.
- 2. Apply the primer from the bucket thinly, evenly and across the complete surface using a wool roller or a nylon plush roller. Avoid ponding. Allow to dry thoroughly until the base coat is nearly tack-free.

#### **Technical specifications**

#### **Drying process:**

Surface	Dilution with water	Drying time
Cement-based surfaces	1:2	min. of 1 h*
Calcium sulphate and gypsum based surfaces	1:1	min. of 2 h*
Mastic asphalt screeds	pure	min. of 2 h*
Old coats with water-resistant adhesive residue	pure	min. of 1 h*
Non-absorbent surfaces	pure	min. of 1 h*
Chipboards, tim- ber floorboards	pure	min. of 1 h*

<sup>\*</sup>at 20 °C and 65 % rel. humidity

#### Consumption:

80-150 g/m<sup>2</sup>

#### **General information**

Can be stored for at least 12 months. Store in a cool and dry place. Protect against frost.

## Composition:

Polymer dispersions, preservatives, additives and water

D1 - solvent-free according to TRGS 610 (Technical Rules for Hazardous Substances)

#### **EMICODE:**

EC1 PLUS

#### Hazard warnings and safety instructions:

GISCODE D1 - solvent-free according to TRGS 610 (Technical Rules for Hazardous Substances). The use of barrier cream is fundamentally recommended. Keep out of the reach of children. Provide for sufficient ventilation during and after application/drying! Avoid eating, drinking and smoking during application of the product. In the case of contact with eyes or skin, immediately rinse thoroughly with water. Do not allow to penetrate the sewage system, waterbodies or ground soil. Clean tools immediately after use using soap and water. Only give fully empty containers to recycling. Allow remaining product to airdry and dispose of as construction waste or household waste.

Contains: Bronopol, 5-chlorine-2-methly-4isothiazolin-3-one; 2-methyl-2H-isothiazol-3one (3:1). Can cause allergic reactions.

You can obtain information for allergic persons using the telephone number: 040 54004-0.

## Observe the safety data sheet!









