CBGM-FL300-HeatResistant Grout

Non-Shrink Cementitious Grout | Flowability ≥290 mm

High Flow

Non-Shrink

Durable

28d ≥60 MPa

www.zrete.com | info@wcrete.com | Tel: +86-15373872353

CBGM-FL300-HeatResistant Grout

Heat resistant grout with superior flowability and durability.

Key Features

- Non-shrink with controlled expansion
- High flowability (≥290 mm, ≥260 mm at 30 min)
- Strong compressive strength
- Easy application

Performance Data

Parameter	Value
Initial Flowability (mm)	≥ 290
Flowability at 30 min (mm)	≥ 260
Compressive Strength 1d (MPa)	≥ 20
Compressive Strength 3d (MPa)	≥ 30
Compressive Strength 28d (MPa)	≥ 50
Expansion Rate 3h (%)	0.1 – 3.5
Expansion Δ(24h-3h) (%)	0.02 - 0.50
Chloride Ion Content (%)	≤ 0.1
Bleeding Rate (%)	0

Mixing & Application Instructions

- 1. Mix powder with clean water (12 \pm 1% by weight).
- 2. Stir mechanically for 3–5 minutes.
- 3. Pour immediately into prepared substrate.
- 4. Cure with moisture for at least 7 days.

Caution

- Do not apply below -10 °C.
- Avoid excess water.
- Substrate must be clean and free of oil/dust.

Packaging & Shelf Life

25 kg/bag, 12 months (unopened, dry conditions)

Disclaimer

The information herein is based on current knowledge. It does not guarantee product properties. Users must test suitability for their projects.

www.zrete.com | info@wcrete.com | Tel: +86-15373872353