

# **STOPGAP 300**

# **Heavy-Duty Floor Smoothing Compound**

Declared performance: CT-C35-F7 to EN 13813:2002

# **INTRODUCTION**

STOPGAP 300 is a fast drying self-smoothing compound suitable for use in light to heavy-duty areas for preparing sound absorbent and non-absorbent subfloors prior to the installation of new floorcoverings.

STOPGAP 300 is dimensionally stable and is supplied as a pre-blended dry powder designed for application between 2 - 20mm. It is protein-free which allows it to be used in biologically sensitive areas such as hospitals.

STOPGAP 300 is suitable for use over a wide range of subfloor types including sand/ cement screed, concrete, calcium sulphate (e.g. anhydrite), minimal adhesive residues, sound asphalt, granolithic, terrazzo, epoxy and polyurethane resins, ceramic and quarry tiles and STOPGAP waterproof surface membranes.

# **COVERAGE**

A 25kg bag of STOPGAP 300 mixed with 5.5 litres of clean water will cover approximately 5.0m<sup>2</sup> at a thickness of 3mm.

#### **HOW MUCH MATERIAL**

| APPLIED<br>THICKNESS | COVERAGE<br>PER UNIT | CONSUMPTION<br>PER 100M <sup>2</sup> AREA | GRADED<br>AGGREGATE |
|----------------------|----------------------|---|---------------------|
| 3mm                  | 5.0m <sup>2</sup>    | 20 bags                                   | n/a                 |
| 5mm                  | 3.0m <sup>2</sup>    | 30 bags                                   | n/a                 |
| 10mm                 | 1.5m <sup>2</sup>    | 67 bags                                   | n/a                 |
| 15mm                 | 1.3m <sup>2</sup>    | 78 x power and<br>39 x aggregate          |                     |

Coverage rates are based on 5.5 litre water addition and will vary according to the condition of the subfloor.



# **FEATURES**

- Fast drying
- Excellent self-levelling properties
- Protein free
- Application thickness from 2-20mm
- Water mix
- Suitable for hand or pump application
- Low odour

#### **STANDARDS** EN 13813:2002

The above standard refers to the properties and performance of the product and the specification to which it has been tested. The data shown confirms the minimum compressive and flexural strengths that the product will achieve.

#### SCAN QR CODE **TO VIEW PRODUCT DEMO VIDEO**



#### **TECHNICAL INFORMATION**

| Declared performance   | CT-C35-F7              |
|--|------------------------|
| Working time @ 20°C  | 20 - 30 minutes        |
| Walk-on time @ 20°C  | 90 minutes             |
| Ready to receive floorcoverings:<br>Absorbent surfaces<br>Non-absorbent surfaces | 6 hours<br>12 hours    |
| Compressive strength N/mm <sup>2</sup> (EN 13<br>1 Day<br>7 Day<br>28 Da         | / >20.0<br>/s >25.0    |
| Flexural strength N/mm² (EN 13892-<br>1 Day<br>7 Day<br>28 Da                    | / >3.0<br>/s >5.0      |
| Flow properties using 30mm ø x 50m<br>flow ring (EN 12706)                       | 135-150mm              |
| Consumption per mm thickness   | 1.66 kg/m <sup>2</sup> |
| Application thickness Unfille<br>Filled  | 2-15mm<br>up to 20mm   |

### SURFACE PREPARATION

Floor surfaces must be suitably prepared: sound, dry (<75%RH) and free from contaminants that may prevent adhesion. Use STYCCOCLEAN C140 for removing grease, oil, polish, soap etc. from non-absorbent substrates.

Concrete and sand/cement screeds must be fully cured and any laitance or surface treatments must be removed. The temperature of the floor must be maintained above 5°C throughout the application and drying of the compound. Underfloor heating must be off for at least 48 hours before, during and after application.

For detailed information, request the **F. Ball Subfloor Preparation Guide.** 

#### PRIMING

IT IS ESSENTIAL TO PRIME ALL SURFACES Absorbent surfaces - Prime with dilute STOPGAP P131 to prevent rapid drying of the compound.

For dry (<75% RH) and suitably prepared calcium sulphate screeds, prime with two coats of STOPGAP P121. The first coat should be diluted 1 part primer to 1 part water. Once dry, prime with a second coat of neat STOPGAP P121.

**Non-absorbent surfaces** – such as sound asphalt, minimal adhesive residues, terrazzo, quarry tiles and STOPGAP epoxy waterproof surface membranes should be primed with neat STOPGAP P141 to ensure that good adhesion is obtained between the compound and substrate.

Primers should be used in accordance with instructions printed on the bottle and must be allowed to dry before applying the smoothing compound.

# MIXING

**Standard mix:** Add 5.5 litres of clean water into a STOPGAP mixing bucket and gradually add all the powder whilst stirring with a power whisk fitted in an electric drill until a smooth creamy lump free consistency is achieved. The material should be mixed for a minimum of 2 minutes.

**Filled mix:** Add 12.5kg of STOPGAP GRADED AGGREGATE to the prepared standard mix. It is advisable to reduce the level of water to prevent separation of the mix.

# WATER ADDITION

5.25 litres minimum - 5.75 litres maximum per 25kg depending on consistency and flow properties required do not exceed 5.75 litres of water per 25kg bag.

# TOOLS

- Suitable steel smoothing trowel
- Spiked roller
- Mixing bucket
- Electric drill
- Power whisk or suitable pumping equipment
- Wash tools with water immediately after use

#### STORAGE

This product must be stored under cover, in unopened bags clear of the ground in cool dry conditions, protected from frost and excessive draught. Dampness will reduce the shelf life and may cause the powder to set in the sack.

## PACK SIZE

25kg lined paper sacks.

#### SHELF LIFE

9 months in unopened bags and stored under good conditions.

#### **HEALTH & SAFETY**

This product is not classified. Relevant safety data sheets and advice given can be found at www.f-ball.com.

Alternatively these can be obtained from the point of purchase or from F. Ball and Co. Ltd. at the address below.

Site conditions vary, to ensure this product is suitable and to confirm this data sheet is current please contact our Technical Service Department.

# **PUMP APPLICATION**

STOPGAP 300 can be pump applied up to 1500m<sup>2</sup> per day, dependent upon manpower, thickness applied and equipment used. Mix in accordance with the pump manufacturers recommendations and adjust the rate of water flow until the mix is a smooth fluid, uniform grey liquid with no surface separation. Flow checks should be carried out at regular intervals during pumping.

# **APPLICATION**

Pour the mixed material onto the prepared subfloor and allow to flow and attain a smooth finish. Minimal work with a smoothing trowel is required. The use of a spiked roller will help eliminate entrapped air and smooth out flow lines to give a more uniform surface appearance. The mixed material should be applied at a thickness between 2mm to 15mm, but can be taken down to feathered edge if required. For optimum smoothing and levelling characteristics, an overall thickness of at least 3mm should be maintained.

STOPGAP 300 is self-smoothing, but should any imperfections remain they can be removed by rubbing with a carborundum stone when the compound will accept foot traffic typically 90 minutes after application at 20°C. This time will be extended with reduced temperatures i.e. approximately 3 hours at 10°C.

# DRYING

Drying is dependent on the absorbency of the subfloor, ambient temperature and humidity.

On absorbent surfaces, at a nominal 3mm thickness, the compound will be ready to receive resilient floorcoverings after 6 hours. For greater thicknesses and for application onto non-absorbent surfaces, we would recommend that resilient floorcoverings are installed after 12 hours.





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