

Stopgap 400 Repair Mortar



Ball | A water mix rapid hardening repair mortar. Setting time as little as 20 mins. Slump resistant, ideal for creating ramps and coving. For absorbent and non-absorbent floors. Recommended to be used over Ball P131 Primer* *See data sheet

Coverage: approx 12kg with water at 3mm = 2.4m²

250003 12kg unit each

Stopgap F75

DG



Ball | Two part resin which chemically cures as a waterproof surface membrane. Isolates residual moisture in subfloors over 92% RH*. Two coat system - red in colour for visual control. Very quick curing when used in conjunction with Stopgap Accelerator. * Refer to data sheet. 18-24 hours drying time.

Coverage: 1st Coat 3.5m² per kg, 2nd Coat 5m² per kg

250004 5kg

250005 10kg

Stopgap F76

DG



Ball | Two part resin which chemically cures as a waterproof surface membrane. One Coat - allows early installation of floor coverings - blue in colour. Isolates residual moisture below 92% RH*. Very quick curing when used in conjunction with Stopgap Accelerator. * Refer to data sheet. 18-24 hours drying time.

Coverage: 3m²/kg

250006 5kg

250007 10kg

Stopgap F76HP

DG



Ball | A new handy pack version of the StopgapF76. Includes accelerator. Ultrafast curing time of 3 hours @ 20°C. 1 coat system.

Coverage: 2.5kg = 7.5m² 1 coat

250008 2.5kg

Stopgap Accelerator

DG



Ball | Fast curing additive when added to Stopgap F76 and F75. Reduces curing time to approx. 3 hours at floor temperature of 20°. Allows floor coverings to be laid in the same day

Coverage: 1 unit per 5kg of Stopgap F76

250009 250ml tin

Stopgap Green Bag



Ball | Fast set self-smoothing underlayment screed for absorbent and non-absorbent sub floors. To be used with 114 Latex Liquid, mixed 25kg bag/5 Litre Latex. Drying time @ 3mm thick 6 hours, ideally 24 hours.

Coverage: Approx 2-3mm/5-6m²

250011 25kg bag in secure box

114 Latex Liquid



Ball | Latex liquid to be mixed with Stopgap Green Bag. Mixing ratio 1 x 5 litre Latex liquid/25kg Green Bag powder. 4 per box.

250012 5 litres

Stopgap P131 Primer



Ball | A neoprene emulsion primer designed to promote the adhesion of Stopgap smoothing compounds to smooth non-absorbent surfaces. Can be used as a general purpose primer for dusty or absorbent surfaces to promote adhesion. Coloured green to give better visual control and uniformity. 2-4 hours drying time.

Coverage: Diluted 20m² per litre. Undiluted 10m² per litre

250002 5 litre

CHOOSE THE CORRECT APPLICATORS

TURN TO PAGES 34-37

D550 Primer Speed



Bona | A one part dispersion based primer for the preparation of substrates prior to the use of Bona H650 Speed. It is recommended to use on calcium sulphate screed, chipboard and on cement based substrates.

Coverage: Approx 150g/m² per kg

250033 5kg

R580 DPM Speed



Bona | Water and solvent free silane based compound for priming and/or sealing the residual moisture in substrates (up to 5% cm/90% RH). Single coat application. Rapid setting - 6 hrs. Non hazardous.

Coverage: Approx 0.5/1.0kg per m²

250034 7kg

H650 Speed



Bona | Ultra rapid drying levelling compound which can be covered after approx 1 hr. 1.5 - 10mm thickness. *Installation using R850 speed adhesive is only recommended after 1 hr when the thickness of H650 does not exceed 5mm.

Coverage: Approx 1.7kg/m². 1mm when mixed.

250035 25kg

Moisture Barrier

DG



Junkers | 2 component epoxy moisture barrier. Stops residual moisture up to 85% RH. 1 coat system. Coverage 200g/m² = 42 m² per 8.5kg drum. Approx. 1 hour drying time before application of Junkers Ms adhesive.

650014 8.5kg pack

Express Primer/DPM PU280



lecol | Single component polyurethane resin primer. Solvent and water free. Fast drying 45 mins per coat. Suitable as a DPM with humidity levels not exceeding 5%. Primer 1 coat - DPM 2/3 coats.

Coverage: 7m² per kg per coat

250013 5kg
250014 11kg

Smoothing Compound MXS 110

New



Maridon | A single component, high strength smoothing compound for levelling uneven subfloors. Rapid setting and curing time, pump applicable and low VOC. Suitable for under floor heating. Mix with approx 5-5.25ltr water.

Coverage: Approx 5m² at an average of 3mm thickness per bag.

250043 25kg Bag

Epoxy Primer MXS 130

DG

New



Maridon | A solvent free 2 part epoxy primer for promoting adhesion to non-porous substrates prior to using smoothing compounds. Non-flammable and non-corrosive.

Drying time: 3-6 hours (roller application) 1-3 hours (squeegee application)

Coverage: Approximately 75-100 m² per 5kg depending on substrate.

250044 5kg

Rapid DPM MXS 140

DG



Maridon | An accelerated two part epoxy based DPM that cures as a surface membrane over concrete and sand and cement subfloors. One coat system up to 97%RH. Tinted grey for visual control. Compatible with underfloor heating systems* *see data sheet. Drying time - 3-4 hr curing at 20°C. Excellent adhesion promoter over clean mastic asphalt.

Primer Coverage: Approx 25m² per 4 litre (single coat)

DPM Coverage: Approx 12.5-15m² single coat per 4 litre (2 part)

250036 4 litre (2 part) Nett

Rapid MVS Primer MXS150



Maridon | A single component moisture vapour suppressant designed specifically for use beneath Maridon MXA200 Wood Floor Adhesive when bonding wood flooring. Primes, consolidates and damp proofs. Non-hazardous product. Tinted green for visual control. Drying time - Very Fast Drying. Approx 30 minutes.

Coverage: Moisture barrier - 5m² per litre. 1/2 coats. Primer - (mixed 50/50 with water) 10m² per litre. 1 coat.

250037 5 litre Nett

Universal Primer MXS120



Maridon | A universal primer for porous substrates such as screeds and timber sub floors. Allows for better flow characteristics and removes the adverse effects of suction. Compatible with levelling compounds and beneath Maridon MXA200 adhesive.

Coverage: Approx 8m² per litre

250038 5 litre Nett

Latex Ultra

New



Sika | Single component smoothing compound. Simply mix with water. Rapid curing, 2-3 hours before light foot traffic. Excellent flowability. Can be used to feather edged up to 20mm. Suitable for underfloor heating. Coverage: Approx 5m² @ 3mm thickness per bag.

250047 25kg bag

Level 30



Sika | For levelling areas from 4mm - 30mm. Same properties as Level 5 N.

250042 25kg bag

Primer MB

DG



Sika | 1 coat solvent free moisture barrier primer. Excellent adhesion promoter over mastic asphalt and 'old' adhesive residues. Strengthens dusty substrates. Tinted blue for visual control. Moisture barrier system up to 4% moisture by volume (75% RH). Drying time @ 12 hours at 20°C.

MB Coverage Rate: 1kg = 2m² max
Primer Coverage Rate: 1kg = 4m² max

250017 5kg
250018 10kg

Rapid DPM



SikaBond | A single component resin used to provide a DPM on cement based subfloors. It is also used for priming, consolidation of porous screed and isolation of old adhesive residues prior to the application of SikaBond® adhesives. Drying time - Approx 45-60 minutes per coat.

Coverage - Primer: 0.1-0.2 kg/m² in 1 coat
DPM: 0.2-0.3 kg/m² in 2 coats or more. (Approximately 20m² per 5 litre bottle.)

250040 5 Litres

**CHOOSE
THE CORRECT
APPLICATORS**

**TURN TO
PAGES 34-37**