STOPGAP Range



BALL § F. Ball and Co. Ltd.		GENERAL PURPOSE SMOOTHING COMPOUNDS		HIGH PERFORMANCE SMOOTHING COMPOUNDS									REPAIR AND FINISHING COMPOUNDS					
		STOPGAP RED BAG	STOPGAP GREEN BAG	STOPGAP FAST-TRACK 30	STOPGAP 300	STOPGAP 600 (1)	STOPGAP 700	STOPGAP II00	STOPGAP 1200	STOPGAP 1400	STOPGAP I500	STOPGAP 1600	STOPGAP 400 REPAIR	STOPGAP 460 EXTERIOR REPAIR	STOPGAP 500 MICRO	STOPGAP MICRO RAPID	STOPGAP 800	STOPGAP 850
		+ WATER	STOPGAP	+ WATER	+ WATER	+ WATER	+ WATER	+ WATER	STOPGAP 1200 LIQUID	STOPGAP 1400 LIQUID	+ WATER	+ WATER	+ WATER	+ WATER	+ WATER	+ WATER	+ WATER	+ WATER
Product Features		Self-smoothing Economy	Fast Setting Universal	Rapid Setting Rapid Drying	Fast Drying Self-smoothing	Thick Section Fast Drying	Flexible Fibre-modified	Compatible with calcium sulphate floors	Rapid Drying Self-smoothing	High Flow Self-smoothing	Rapid Drying Self-smoothing	Fibre-reinforced Fast Drying	Slump Free Rapid Drying	Repair Mortar Exterior Use	Feather Edge Fast Drying	Feather Edge Rapid Drying	Wearing Surface Self-smoothing	Exterior Use
Working Time at 20°C	(min)	15 – 25	15 – 20	10 – 15	20 – 30	20 – 30	20 – 30	20 – 30	15 – 20	20 – 30	15 – 20	15 – 20	10 – 15	10 – 15	15 – 20	10	20 – 30	10 – 15
Time to Foot Traffic at 20°C – approx (hr	s/min)	3hrs	90min	30min	90min	3hrs	60min	2hrs	60min	90min	60min	3hrs	20 – 30min	60min	25min Micro-Coat	20min Scratch Coat	90min	2hrs
Time to cover with a Absorben	t	24	12	45min	6 - 12	(24 (1)	3 4	- 24 – 48	4	12	4	12 – 72	1½ @ 2mm	24	25min	20min Scratch Coat	6	24
floorcovering or seal - approx (Hours) Non-abso	rbent	n/a	24	60min		o – 24 ⁽¹⁾								n/a	Micro-Coat			n/a
Application Thickness Min (mm)	3	3	2 – 3	2 – 3	5	2 – 3	2-3	2 – 3	2 – 3	2 – 3	3	2 – 3	3	Micro-Coat	Scratch Coat	5	5
Can be Fil	(mm)	10	15	10	15	75	10	10	10	10	10	40	20	20	I	I	15	15
Can be Fil	led	Up to 15mm	Up to 20mm	No	Up to 20mm	No	No	Up to 50mm	Up to 30mm	No	Up to 30mm	No	Up to 50mm	Up to 50mm	No	No	No	Up to 50mm
Suitable for Biologically Sensitive Areas		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Coverage m² per unit		4.8 @ 3mm	5.0 @ 3mm	5.6 @ 2mm	5.0 @ 3mm	2.8 @ 5mm	4.8 @ 3mm	5.0 @ 3mm	5.0 @ 2 – 3mm	5.9 @ 2mm	5.0 @ 2 – 3mm	3.7 @ 3mm	n/a	n/a	n/a	n/a	3.0 @ 5mm	2.9 @ 5mm
Suitable for Pump Application		Yes	No	No	Yes	Yes	No	Yes	No	No	Yes	Yes	No	No	No	No	Yes	Yes
Suitable for High Temperature areas e.g. conservatories		No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes
Compressive Strength 28 Day (N	Compressive Strength 28 Day (N/mm²) Flexural Strength 28 Day (N/mm²)		25	35	35	30	30	30	16	20	16	25	30	20	16	16	35	25
Flexural Strength 28 Day (N			7	10	8	7	10	7	6	6	6	6	4	5	6	6	10	6
EN 13813 Class / EN 1504-3 Class		CT-C25-F5	CT-C25-F7	CT-C35-F10	CT-C35-F7	CT-C30-F7	CT-C30-F10	CA-C30-F7	CT-C16-F6	CT-C20-F6	CT-C16-F6	CT-C25-F6	CT-C30-F4	Class R2	CT-C16-F6	CT-C16-F6	CT-C35-F10- AR0.5	Class R2
SUBFLOOR SUITABILITY + PRIMER RECOMMENDATION																		
Concrete, Sand/Cement Screeds and Other Solid Absorbent Surfaces		Dilute PI31	Dilute P131	Dilute PI31	Dilute P131	Dilute PI31	Dilute PI31 or Stopgap Fill and Prime	Dilute P121	Apply Direct or Dilute PI31 (3)	Dilute PI31	Apply Direct or Dilute P131 (3)	Dilute PI31	Apply Direct to Damp Surface or Dilute P131	Apply Direct to Damp Surface or Dilute P131	Apply Direct	Apply Direct	Dilute P131	Double Prime Dilute P131
Non-absorbent Surfaces e.g. Terrazzo, Ceramic Tiles		n/a	Apply Direct	Neat P141	Neat PI4I	Neat PI4I	n/a	Neat P141	Apply Direct	Neat PI4I	Apply Direct	Neat PI4I	Neat PI31 or Neat PI41	n/a	n/a	n/a	Neat P141	Neat PI4I
Power Floated Concrete (shot blasted)		n/a	Neat PI4I	Neat PI4I	Neat PI4I	Dilute P131	n/a	Neat P141	Apply Direct or Dilute PI31 (3)	Neat PI4I	Apply Direct or Dilute P131 (3)	Neat PI4I	Apply Direct	n/a	n/a	n/a	Dilute PI31 or Neat PI41	Dilute P131
Calcium Sulphate e.g. Anhydrite Screeds		n/a	PI2I (6)	PI2I (6)	PI2I (6)	n/a	n/a	PI2I (6)	PI2I (6)	PI2I (6)	PI2I (6)	n/a	n/a	n/a	PI2I (6)	PI2I (6)	n/a	n/a
Minimal Adhesive Residues on solid base		n/a	Apply Direct (2)	Neat PI31	Neat PI31	Neat PI31	n/a	Neat PI31	Apply Direct	Apply Direct	Apply Direct	Neat PI31	Neat PI31	n/a	n/a	n/a	n/a	n/a
STOPGAP F77 (F78 see ⁽⁵⁾)	STOPGAP F77 (F78 see ⁽⁵⁾)		Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	Neat P141	Apply Direct (4)	Neat PI4I	Apply Direct (4)	Neat PI4I	Neat PI4I	n/a	n/a	n/a	Neat PI4I	n/a
Flooring Grade Mastic Asphalt	Flooring Grade Mastic Asphalt		Neat PI4I	n/a	Neat PI4I	n/a	n/a	Neat PI4I	Apply Direct	Neat PI4I	Apply Direct	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Steel (non-flexing, corrosion free and clean)		n/a	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	n/a	Apply Direct	n/a	Apply Direct	Neat PI4I	n/a	n/a	n/a	n/a	Neat PI4I	n/a
Plywood Overlays		n/a	n/a	n/a	n/a	n/a	Dilute PI31	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Apply Direct	Apply Direct	n/a	n/a

THIS CHART IS FOR REFERENCE ONLY. ALWAYS REFER TO THE CURRENT TECHNICAL DATA SHEET, SUBFLOOR PREPARATION GUIDE AND/OR OUR TECHNICAL SERVICE DEPARTMENT FOR SPECIFIC GUIDANCE.

(2) At least 75% of the subfloor must be exposed and sound.

STOPGAP I200 and STOPGAP I500 have been tested in accordance with and approved for use in marine application. n/a = not applicable or not recommended.











⁽¹⁾ STOPGAP 600 is designed to be used in conjunction with STOPGAP FAST-TRACK 30, STOPGAP 300, STOPGAP 1200 and STOPGAP 1500. Time to cover is therefore dependent on combination used.

⁽³⁾ In certain situations priming may not be necessary, for example, when installing textile floorcoverings. However, we would recommend priming with STOPGAP P131 diluted to 4:1 with water to prevent uncontrolled drying of the compound, pin-holing and to aid the flow and workability.

⁽⁴⁾ Within 24 hours and when not used in conjunction with Underfloor Heating.

⁽⁵⁾ STOPGAP F78 Waterproof Surface Membrane does not require priming (within 12 hours of application) refer to Product Data Sheet or Technical Service.

⁽⁶⁾ Please refer to the Stopgap P121 Product Data Sheet for the correct Mixing and Application method.