

# FLOORING INSTALLATION PRODUCTS

Flooring Adhesives

Floor Levelling Compounds

Waterproof Surface Membranes

Subfloor Preparation Products

Tapes Tools Accessories













# **SPECIALIST PRODUCTS**For the Global Flooring Industry

F. Ball is a recognised leader in the development and manufacture of floor adhesives and floor preparation products for specialist flooring contractors. The company's continued success is based on three underlying commitments, which aim to deliver ongoing customer satisfaction through optimised product performance and user experience.

### F. Ball is committed to:

- Researching, developing and manufacturing products that deliver world class performance
- Providing industry-leading service and support
- Rewarding customer loyalty

This commitment is backed by a company that retains the values it had when it was first founded in 1886, taking a long-term view and building sustainable, trusting and mutually-beneficial partnerships with wholesalers, distributors and customers alike.



### **GLOBAL OUTLOOK, LOCAL SERVICE**

Still a family-owned business, F. Ball has developed into a global operation, supplying products throughout Europe, Middle East, Africa, USA, Canada, South America and the Far East using an established network of specialist agents and distributors.

Subsidiary company, F. Ball and Co. (Asia) Pte Ltd, based in Singapore, provides a dedicated service for customers in the Asia Pacific Rim region.

### **QUALITY & PERFORMANCE**

Above all, it is the performance of the company's products that have established the F. Ball name as 'number one' in the development and manufacture of consistently high quality flooring adhesives, levelling compounds, waterproof surface membranes, primers and a wide selection of professional tools and accessories.

The company's commitment to maintaining the highest levels of quality and performance can be witnessed in its accreditation to international quality management and environmental standards ISO 9001 and ISO 14001, as well as ISO 45001, which specifies the best practice requirements for occupational health and safety management.

### **MEETING DEMANDS**

In developing new products and improving existing ones, F. Ball makes a point of listening to contractor feedback to continually update the company's knowledge bank and ensure formulations meet the ever-changing needs of today's marketplace.

Over recent years, for example, the company has developed products that are low odour and solvent-free, as well as producing levelling compounds and adhesives that are suitable in biologically-sensitive areas such as those found in hospitals and other healthcare environments.

### **COMMITMENT TO EXCELLENCE**

The company's iconic and unrivalled Recommended Adhesives Guide (RAG®) provides adhesive recommendations for over 6,000 brand name floor coverings from leading, international manufacturers. Every recommendation has been tested in F. Ball's advanced research and development laboratories and approved and endorsed by each individual floorcovering manufacturer.

It is this level of dedication and commitment to excellence that F. Ball applies to each product it develops, ensuring that products are optimised for ease of application, subfloor compatibility, and long-term durability.

### **TRAINING & TECHNICAL SUPPORT**

A £I million, purpose-built centre of excellence at F. Ball's main manufacturing site in Staffordshire offers new contractors the opportunity to learn the principles of floor preparation and effective application of F. Ball products, while providing refresher courses for established contractors, as well as introductory courses on newly-launched products.

This 'hands on', intensive training is supported by F. Ball's knowledgeable technical service team, who are contactable by phone, email and the F. Ball website, as well as via social media channels, such as twitter.



### **TEXTILE**

Flooring Adhesives

4\_9



### **RESILIENT**

Flooring Adhesives

10-17



### WOOD

Flooring Adhesive

18-21



### **MARINE**

Flooring Systems
24–31



### **LEVELLING**

Compounds

32-41



# DAMP OR CONTAMINATED

-Ioor Solutions

44\_47



ANCILLARIES

48-53



# **TEXTILE**

# Flooring Adhesives

For Securing: Carpet / Carpet Tiles / Underlay / Release Systems / Gripper / Trims

A comprehensive range of adhesives for the installation of carpet, carpet tiles and underlay. The selection of the most appropriate adhesive will depend on the floorcovering to be installed, backing material and type of bond required.

Award winning Styccobond F3 Flooring Adhesive is long established with over 50 years on the market. It is well recognised as the UK's most used flooring adhesive.

For floorcovering manufacturer's recommendations, please consult the latest F. Ball Recommended Adhesives Guide.



Marine Approved



**\*\*\*\*** 

Open Time/Pot Life\*

Drying Time\*

Shelf Life











### **DIRECT BONDING TO SUBFLOOR TYPE**

							c etc			
	Existing Thermoplastic Tiles	Synthetic Anhydrite	Timber Floors	Steel	Epoxy & Polyurethane Floor Finishes	Mastic Asphalt	Non-absorbent Concrete, Terrazzo, Marble, Granolithic etc	Absorbent Sand/Cement, Screed, Concrete	Stopgap Isolator Membrane	Special Applicator or Dispenser
F3	•	•	•				•	•		
F30										•
F40	•	•	•	•	•		•	•		
F4I	•	•	•	•	•		•	•	•	
F45		•	•					•		
F52		•	•				•	•		
F60		•	•	•	•		•	•		
F73 <sup>PLUS</sup>		•	•	•*	•*	•*	•*	•*		
F74		•	•					•		
F8I	•	•	•	•	•		•	•		
F84	•	•	•	•	•		•	•	•	

\*Consult our Technical Service department for specific guidance.

# **STYCCOBOND F**3









# Flooring Adhesive

An aqueous dispersion adhesive which offers excellent wet grab and benefits from an early build up of strength. It is protected against biodegradation and is suitable for use over normal underfloor heating installations.

### **GENERAL USE**

Carpet adhesive for woven, rubber foam, secondary backed, needlepunch carpets and cork.

### **CHARACTERISTICS**

✓ Approved for marine use

Can withstand wet cleaning

✓ Suitable for use over underfloor heating

High initial grab

### **COVERAGE**

3m<sup>2</sup> per litre 2mm x 6mm trowel

1.5m<sup>2</sup> per litre 3mm x 6mm trowel

# STYCCOBOND **F30**







# **Carpet Seaming Adhesive**

A synthetic rubber/resin adhesive used to prevent fibre loss when seaming the clean cut edges of carpets. Requires the Styccobond F30 Dispenser Bottle.

### **GENERAL USE**

Seaming rubber foam and secondary backed carpet.

### COVERAGE

50 linear metres per unit (requires F30 dispenser bottle)



# www.f-ball.com

# **STYCCOBOND F40**







A synthetic polymer emulsion designed to provide a dual bond system. A solvent free, water based adhesive which dries to form a transparent, permanently tacky coating and is suitable for use over underfloor heating installations.

**COVERAGE** 

5.4m<sup>2</sup> per litre

1.5mm x 5mm trowel

**COVERAGE** 

8m<sup>2</sup> – 22m<sup>2</sup> per litre

### **GENERAL USE**

Dual Bond System (High-Tack release/permanent) for carpets and underlays.

### **CHARACTERISTICS**

- Approved for marine use
- ✓ Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Permanently tacky when dry

# **F45**







# **Vinyl Flooring Adhesive**

A non-staining, co-polymer emulsion, this adhesive has particularly good resistance to PVC plasticisers.

### **GENERAL USE**

Highly plasticised PVC backed carpets. Flexible PVC floorcoverings

### **CHARACTERISTICS**

I ow odour

Can withstand wet cleaning

Suitable for use over underfloor heating

Plasticiser resistant

### **COVERAGE**

4m<sup>2</sup> per litre 1.5mm x 5mm trowel

# STYCCOBOND





# **Polymer Reinforced Gum Spirit Adhesive**

Designed to provide a rigid setting bond. Suitable for underfloor heating installations.

### **GENERAL USE**

Fibre-bonded carpet, linoleum and cork.

### **CHARACTERISTICS**

Can withstand wet cleaning

✓ Suitable for use over underfloor heating

### **COVERAGE**

3m<sup>2</sup> per litre 2mm x 6mm trowel or B2

STYCCOBOND









# **Carpet Tile Tackifier**

A solvent free emulsion adhesive designed to provide a permanently tacky film to prevent loose lay carpet tiles from moving. It allows the tile to be lifted and replaced easily without remedial work.

### **GENERAL USE**

Carpet tiles.

### **CHARACTERISTICS**

- Approved for marine use
- Solvent free
- ✓ Suitable for use over underfloor heating
- Permanently tacky when dry

# **STYCCOBOND**





### **Contact Adhesive**

A solution of synthetic rubber and resin in flammable solvent. The formation of an 'instant bond' makes it particularly suitable for securing floorcoverings and specific wallcoverings vertically on stairs and walls.

### **GENERAL USE**

PVC and rubber floorcoverings, covings and nosings.

### **CHARACTERISTICS**

Can withstand wet cleaning

✓ Suitable for use over underfloor heating

### **COVERAGE**

2m<sup>2</sup> per litre coating both surfaces



# **STYCCOBOND PLUS**





# **Heavy Duty One Part Flooring Adhesive**

A single pack, fibre-reinforced moisture curing heavy duty flooring adhesive suitable for installing a wide range of floorcoverings and for artificial grass. It is water resistant and suitable for outdoor use.

### **GENERAL USE**

Can be used for securing needlepunched / fibre bonded carpets, artificial grass, PVC, latex, polyurethane and rubber backed carpets, vinyl and rubber floorings, in both sheet and tile format.

### **CHARACTERISTICS**

- Fibre-reinforced
- Secure floorcoverings from 90 minutes
- Weld from 2 hours
- Resistant to oil, grease and water
- Suitable for outdoor use

### **COVERAGE**

25m<sup>2</sup> per pack A2 trowel

20m<sup>2</sup> per pack 2mm x 6mm trowel

14m<sup>2</sup> per pack 3mm × 6mm trowel

# **STYCCOBOND**

9 MTHOM

# Polyurethane Flooring Adhesive

One part moisture curing polyurethane adhesive. When cured it is resistant to water, oil and grease. When fully cured, the water resistance makes it ideal for indoor and outdoor installations subjected to surface water.

### **GENERAL USE**

Fibre bonded carpet, vinyl and rubber floorcoverings and synthetic grasses.

### **CHARACTERISTICS**

- ✓ Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Resistant to oil, grease and water

- 2mm x 6mm trowel
- 8.5m<sup>2</sup> per pack

### **COVERAGE**

- 16.5m<sup>2</sup> per pack 1.5mm x 5mm trowel
- 10m<sup>2</sup> per pack
- 3mm x 6mm trowel

# **Epoxy Flooring Adhesive**

A solvent free, two part epoxy adhesive. When fully cured, the water resistance makes it ideal for indoor and outdoor installations subjected to surface water.

### **GENERAL USE**

A wide range of floorcoverings including some vinyl and rubber floorings, PVC backed synthetic grass carpet and fibre bonded carpets.

### **CHARACTERISTICS**

- Solvent free
- Can withstand wet cleaning
- ✓ Suitable for use over underfloor heating
- Resistant to oil, grease and water

### **COVERAGE**

10m<sup>2</sup> per 5kg 1.5mm x 5mm trowel

6m<sup>2</sup> per 5kg 2mm x 6mm trowel

**STYCCOBOND** 

**STYCCOBOND** 

**F81** 

# Two Part Flooring Adhesive

A two part adhesive specifically designed to secure a range of sheet floorcoverings to the Stopgap Isolator Membrane. Suitable for use in areas that are subject to high levels of moisture. When cured it is resistant to water, oil and grease.

### **GENERAL USE**

Stopgap Isolator Membrane Adhesive, also suitable for some sheet vinyl, rubber and linoleum floorcoverings.

### **CHARACTERISTICS**

- / Solvent free
- Can withstand wet cleaning
- ✓ Suitable for use over underfloor heating
- Resistant to oil, grease and water

### **COVERAGE**

3m<sup>2</sup> per kg 1.5mm x 5mm trowel

2m<sup>2</sup> per kg 2mm x 6mm trowel



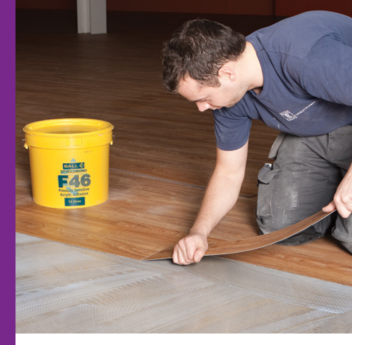
# **RESILIENT**

# Flooring Adhesives

For Securing: Vinyl / PVC / Linoleum / Rubber / Conductive / Anti-Static Flooring / Coving / Skirting

A comprehensive range of adhesives for resilient floorcoverings, many of which offer specialist characteristics such as plasticiser resistance, pressure sensitive characteristics or anti-static properties.

For floorcovering manufacturer's recommendations, please consult the latest F. Ball Recommended Adhesives Guide.



### **DIRECT BONDING TO SUBFLOOR TYPE**

							c etc.		
	Existing Thermoplastic Tiles	Synthetic Anhydrite	Timber Floors	Steel	Epoxy & Polyurethane Floor Finishes	Mastic Asphalt	Non-absorbent Concrete, Terrazzo, Marble, Granolithic etc.	Absorbent Sand/Cement, Screed, Concrete	Stopgap Isolator Membrane
F44			•				•	•	
F45		•	•					•	
F46		•	•	•	•		•	•	
F48 <sup>PLUS</sup>		•	•					•	
F49		•	•	•	•		•	•	
F52		•	•				•	•	
F54		•	•					•	
F57		•	•					•	
F58 <sup>PLUS</sup>		•	•					•	
F60		•	•	•	•		•	•	
F6I		•	•	•	•		•	•	
F66	•	•	•	•	•		•	•	
F73 <sup>PLUS</sup>		•	•	•*	•*	•*	•*	•*	
F74		•	•					•	
F8I	•	•	•	•	•		•	•	
F84	•	•	•	•	•		•	•	•

\*Consult our Technical Service department for specific guidance.

# STYCCOBOND **F44**











## **Acrylic Adhesive**

A solvent free acrylic emulsion adhesive which is designed to give a high bond strength, strong initial tack and a long open time.

### **GENERAL USE**

Acrylic Adhesive for vinyl sheet and tiles, PVC backed carpets.

### **CHARACTERISTICS**

- Approved for marine use
- ✓ Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Long open time
- ✓ High initial grab

### **COVERAGE**

4m<sup>2</sup> per litre 1.5mm x 5mm trowel

# **STYCCOBOND**







## **Vinyl Floor Adhesive**

A non-staining, co-polymer emulsion, this adhesive has particularly good resistance to PVC plasticisers.

### **GENERAL USE**

Highly plasticised PVC backed carpets. Flexible PVC floorcoverings.

### **CHARACTERISTICS**

Low odour

Can withstand wet cleaning

Suitable for use over underfloor heating

Plasticiser resistant

Solvent Free

### **COVERAGE**

4m<sup>2</sup> per litre 1.5mm x 5mm trowel

### **STYCCOBOND Pressure Sensitive Acrylic Flooring Adhesive F46** Solvent free adhesive that dries to a permanent tacky film.

# F46















## **GENERAL USE**

Pressure Sensitive Adhesive for vinyl floorcoverings.

### **CHARACTERISTICS**

- Approved for marine use
- ✓ Solvent free
- ✓ Suitable for use over underfloor heating
- Long open time
- ✓ Permanently tacky when dry

### COVERAGE

5m<sup>2</sup> per litre 1.5mm x 5mm trowel

4m<sup>2</sup> per litre Fine Notch/A1 trowel

3m<sup>2</sup> per litre A2 trowel

\*Dependent on application and site conditions

(I5)

**(20)** 

12 MONTH

Key:

Marine Approved

Open Time\*

Drying Time\*

Shelf Life

Pack Size

**Application** 

F48





# Fibre-Reinforced, High Temperature Grade Vinyl Adhesive

A fibre-reinforced solvent free co-polymer emulsion adhesive having high resistance to both heat and PVC plasticisers, making it particularly suitable for use in conservatories or areas with floor to ceiling windows.

### **GENERAL USE**

Plasticised PVC floorcoverings in both sheet and tile form.

### **CHARACTERISTICS**

✓ Solvent free

✓ Can withstand wet cleaning

✓ Suitable for use over underfloor heating

Plasticiser resistant

### COVERAGE

4m<sup>2</sup> per litre 1.5mm x 5mm trowel

# STYCCOBOND

F49



### **Pressure Sensitive Adhesive**

A two-part temperature tolerant, water-based pressure sensitive adhesive for bonding vinyl floorcoverings where temperatures can fluctuate between -20°C and  $\pm 60$ °C.

### **GENERAL USE**

Designed for use in areas where floorcoverings have to be tolerant of extreme temperature variations.

### **CHARACTERISTICS**

✓ Water resistant – suitable for wet rooms

√ 7 hours working time\*

✓ Fast build up of bond strength

Very high tack

✓ Solvent Free

\*3 hours pot life plus 4 hours open time

### COVERAGE

 $5.5m^2-6m^2~per~kg \\$  Fine Notch Trowel (A1)

# For the installation of Skirting, Coving and Capping

### **GENERAL USE**

Can be used as a single coat pressure sensitive impact adhesive for securing PVC edging and flexible PVC skirting, coving and capping as well as PVC and PVC backed textile floor and wall coverings.

### **CHARACTERISTICS**

✓ Water resistant – suitable for wet rooms

/ High strength, high grab, rapid curing

✓ Single surface bonding

### COVERAGE

I 20 linear metres per 2kg With a STYCCOBOND Spreader



# F52





## **Polymer Reinforced Gum Spirit Adhesive**

Designed to provide a rigid setting bond.

### **GENERAL USE**

Fibre-bonded carpet, linoleum and cork.

### **CHARACTERISTICS**

Can withstand wet cleaning

✓ Suitable for use over underfloor heating

### **COVERAGE**

3m<sup>2</sup> per litre 2mm x 6mm trowel



Spreader supplied with kit

# **STYCCOBOND**





## **High Grab Linoleum Adhesive**

A non-flammable, synthetic rubber emulsion which is a safer alternative to traditional gum spirits. It has a greater level of initial grab and moisture resistance than lignin paste.

### **GENERAL USE**

Securing a wide range of linoleum sheet and tile floorcoverings.

C	HARACTERISTICS	
/	Low odour	

/	Can withstand wet cleaning

1	Suitable for use over underfloor heating
---	--

1	High	initial	grab
v			0

# **STYCCOBOND**







### **Contact Adhesive**

A solution of synthetic rubber and resin in flammable solvent. The formation of an 'instant bond' makes it particularly suitable for securing floorcoverings and specific wallcoverings vertically on stairs and walls.

### **GENERAL USE**

PVC and rubber floorcoverings, covings and nosings.

### **CHARACTERISTICS**

Can withstand wet cleaning

Suitable for use over underfloor heating

### **COVERAGE**

2m<sup>2</sup> per litre coating both surfaces

# **STYCCOBOND**





# **Conductive Acrylic Flooring Adhesive**

Solvent free, carbon fibre filled acrylic conductive adhesive designed to give a high bond strength, with a strong initial tack and long open time.

### **GENERAL USE**

Conductive and antistatic PVC floorcoverings.

### **CHARACTERISTICS**

Solvent free

Can withstand wet cleaning

Suitable for use over underfloor heating

Plasticiser resistant

# COVERAGE

4m<sup>2</sup> per litre 2mm x 6mm trowel

**COVERAGE** 

Up to 6m<sup>2</sup> per litre

**COVERAGE** 

3m<sup>2</sup> per litre

2mm x 6mm trowel

# STYCCOBOND **PLUS**





# Fibre-Reinforced Vinyl and Rubber Floorcovering Adhesive

Fast-drying, fibre-reinforced, solvent free wet lay, semi wet or pressure sensitive adhesive.

### **GENERAL USE**

PVC vinyl sheet and tile floorcoverings. Rubber sheet and tile floorcoverings.

### **CHARACTERISTICS**

Approved for marine use

✓ Low odour

✓ Can withstand wet cleaning

Suitable for use over underfloor heating

High initial grab



# **STYCCOBOND F6**I





## **Heavy Duty Contact Adhesive**

A solution of synthetic rubber and resin in flammable solvent. The combination of a quick drying time and a long open time, makes it useful for use on stairs and steps.

### **GENERAL USE**

Securing PVC and rubber edgings, covings and nosings, floor and wallcoverings with backings of PVC, rubber, cork and most textiles.

### **CHARACTERISTICS**

- Can withstand wet cleaning
- ✓ Suitable for use over underfloor heating

### **COVERAGE**

2m<sup>2</sup> per litre coating both surfaces

# **STYCCOBOND**

### **Solvent Free Contact Adhesive**

A solvent free, low odour adhesive ideal for fixing to vertical as well as horizontal surfaces. It has a long open time and can be reactivated by heat.

### **GENERAL USE**

Securing PVC and rubber edgings, covings and nosings, floor and wallcoverings with backings of PVC, rubber, cork and most textiles.

### **CHARACTERISTICS**

- ✓ Approved for marine use
- Solvent free
- ✓ Can withstand wet cleaning
- Suitable for use over underfloor heating

### **COVERAGE**

5m<sup>2</sup> – 9m<sup>2</sup> per coat per litre coating both surfaces

# **STYCCOBOND**

**PLUS** 

BALL

12 MONTHS

F73

# **Heavy Duty One Part Flooring Adhesive**

A single pack, fibre-reinforced moisture curing heavy duty flooring adhesive suitable for installing a wide range of floorcoverings and for artificial grass. It is water resistant and suitable for outdoor use.

### **GENERAL USE**

Can be used for securing needlepunched / fibre bonded carpets, artificial grass, PVC, latex, polyurethane and rubber backed carpets, vinyl and rubber floorings, in both sheet and tile format.

### **CHARACTERISTICS**

- ✓ Fibre-reinforced
- Secure floorcoverings from 90 minutes
- Weld from 2 hours
- Resistant to oil, grease and water
- Suitable for outdoor use

### **COVERAGE**

25m<sup>2</sup> per pack A2 trowel

20m<sup>2</sup> per pack 2mm x 6mm trowel

14m<sup>2</sup> per pack 3mm x 6mm trowel

# **STYCCOBOND F74**



## Polyurethane Flooring Adhesive

One part moisture curing polyurethane adhesive. When cured it is resistant to water, oil and grease. When fully cured, the water resistance makes it ideal for indoor and outdoor installations subjected to surface water.

### **GENERAL USE**

Fibre bonded carpet, vinyl and rubber floorcoverings and synthetic grasses.

### **CHARACTERISTICS**

- Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Resistant to oil, grease and water

### **COVERAGE**

16.5m<sup>2</sup> per pack 1.5mm x 5mm trowel

10m<sup>2</sup> per pack 2mm x 6mm trowel

8.5m<sup>2</sup> per pack 3mm x 6mm trowel

### **STYCCOBOND**

9 MONTHS

**F81** 

# **Epoxy Flooring Adhesive**

A solvent free, two part epoxy adhesive. When fully cured, the water resistance makes it ideal for indoor and outdoor installations subjected to surface water.

### **GENERAL USE**



A wide range of floorcoverings including some vinyl and rubber floorings, PVC backed synthetic grass carpet and fibre bonded carpets.

### **CHARACTERISTICS**

- ✓ Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Resistant to oil, grease and water

### **COVERAGE**

10m<sup>2</sup> per 5kg 1.5mm x 5mm trowel

6m<sup>2</sup> per 5kg 2mm x 6mm trowel

### **STYCCOBOND**



## Two Part Flooring Adhesive

A two part adhesive specifically designed to secure a range of sheet floorcoverings to the Stopgap Isolator Membrane. Suitable for use in areas that are subject to high levels of moisture. When cured it is resistant to water, oil and grease.

### **GENERAL USE**

Stopgap Isolator Membrane Adhesive, also suitable for some sheet vinyl, rubber and linoleum floorcoverings.

### **CHARACTERISTICS**

- Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Resistant to oil, grease and water

### **COVERAGE**

3m<sup>2</sup> per kg 1.5mm x 5mm trowel

2m<sup>2</sup> per kg 2mm x 6mm trowel

# WOOD Flooring Adhesives

A range of adhesives and ancillaries that Covering the needs of day-to-day wood



STYCCOBOND **F2**I



# **Wood Block Flooring Adhesive**

A traditional high temperature bitumen/rubber dipping grade emulsion. Non-flammable, it is also protected against biodegradation.

### **GENERAL USE**

Wood block (minimum 12mm thick).

### **CHARACTERISTICS**

Suitable for use over underfloor heating

### COVERAGE

Im<sup>2</sup> per kg Designed for application by dipping

STYCCOBOND









## **Woodworking Adhesive**

PVA emulsion adhesive protected against biodegradation. Dries to a colourless transparent film.

### **GENERAL USE**

Used on the tongue and groove of loose lay systems.

### **CHARACTERISTICS**

Water resistant to D3 of BS EN204

### COVERAGE

200 linear metres @ 3mm bead per litre

### Key:











### **DIRECT BONDING TO SUBFLOOR TYPE**

	Existing Thermoplastic Tiles	Synthetic Anhydrite	Timber Floors	Steel	Epoxy & Polyurethane Floor Finishes	Mastic Asphalt	Non-absorbent Concrete, Terrazzo, Marble, Granolithic	Absorbent Sand/Cement, Screed, Concrete	
	ш⊢	ώ,	-	ν̈	шш	2	2 F	∢ v̄	
F2I		•	•					•	
B95		•	•		•		•	•	
FLEX		•	•	•			•	•	
					'				













# STYCCOBOND **B95**

# High Performance, Flexible Wood Flooring Adhesive

A flexible adhesive specially designed to accommodate natural movement in wood flooring over its lifetime.

### **GENERAL USE**

Securing engineered boards (semi-solids) and a wide range of plank and wood strip flooring up to a maximum length of 1.5 metres.

### **CHARACTERISTICS**

Suitable for use over underfloor heating

### COVERAGE

800g per m² B3 or 3mm × 6mm trowel

1000g per m<sup>2</sup> BII trowel









# **Rapid Curing Flexible Adhesive**

A rapid curing flexible adhesive with excellent gap filling properties that is suitable for bonding a wide range of construction and building materials to most surfaces in both internal and external environments.

### **GENERAL USE**

Suitable for fixing carpet gripper, PVC cladding, skirting boards, architrave, trims and securing header rows when installing wood flooring. Stycco Flex can be used to install highly plasticised PVC flooring accessories and trims, including skirting, coving, capping and edging strips.

### **CHARACTERISTICS**

- Secure nosings from 1 hour
- Secure carpet gripper from 30 minutes
- Suitable for interior and exterior application

### COVERAGE

- 38 linear metres @ 3mm bead





		Cove	А	pplicati	on Method Product Characteristics								D	irect l	Bondii	ng to S	Subflo	oor T	Adhesive						
			Approveds	Trowel	Roller	Brush	Special applicator	Solvent free	nopo mo <sub>7</sub>	Suitable for	Resistant to car	Fast Curing / Dr.:	Plasticiser resistan.	Long open time	' I'Bh initial grab Para	Ekkri	Synthesis	Timber E.	Steel	Fooy & Pol	Mastic Acc.	Non-absorban	Absorbent Concrete, Screen	Soperation of the state of the	or solator Membrane
	F3	3m² per litre	*	•					•					•		•	•	•				•	•		Flooring Adhesive for Woven, Rubber Foam, Felt, Secondary Backed, Needlepunch Carpets and Cork.
	F30	100 linear metres per litre					•																		For seaming secondary, high density rubber foam and polyurethane backed carpets.
	F40	5.4m² per litre	*	•				• •	•	•			- 1	•	•	•	•	•	•	•		•	•		Dual Bond, High-Tack Adhesive for Carpets and Underlays.
	F41	8 – 22m² per litre	*		•	•		• •	•	•			• 1	•	•	•	•	•	•	•		•	•	•	Tackifier for Carpet Tiles.
TEXTILE	F45	3m² per litre		•				•	•	•			•				•	•					•		Acrylic Adhesive for Highly Plasticised PVC backed Carpets, Flexible PVC Floorcoverings.
FLOORING ADHESIVES	F52	3m <sup>2</sup> per litre		•					•	•							•	•				•	•		Gum Spirit Adhesive for Fibre-Bonded Carpet, Linoleum and Cork.
ABITESTYES	F60	2m <sup>2</sup> per litre coating both surfaces		•		•			•	•							•	•	•	•		•	•		Contact Adhesive for Floorcoverings, PVC and Rubber Covings.
	F73 PLUS	Up to 2.4m²/kg		•				• •	•	•	•	•	•*				•	•	•*	•*	•*	•*	•*		One Part Heavy Duty Flooring Adhesive F73
	F74	I.5m² per kg		•				• •	_		•						•	•					•		Polyurethane Single Part Adhesive – Moisture Resistant.
	F81	1.5m² per kg	*	•				•	•	•	•					•	•	•	•	•		•	•		Two-Part Epoxy Adhesive – Moisture Resistant.
	F84	3m² per kg		•				•	•	_	•		_	•		•	•	•	•	•		•	•	•	Two-Part Adhesive.
	F44	4m <sup>2</sup> per litre	*	•				• •	_				_	• •			•	•				•	•		Acrylic Adhesive for Vinyl Sheet and Tiles, PVC backed Carpets and Rubber Floorcoverings.
	F45	3m² per litre		•				_	•	_			•				•	•					•		Acrylic Adhesive for Highly Plasticised PVC backed Carpets, Flexible PVC Floorcoverings.
	F46	3 – 5m² per litre	*	•					•	_			_	•	•		•	•	•	•		•	•		Pressure Sensitive Adhesive for Vinyl Floorcoverings.
	F48 PLUS	'		•				• •	•				•				•	•					•		High Temperature Vinyl Adhesive.
	F49	5.5 – 6m² per kg	*	•					•		•	•	• 1	• •			•	•	•	•		•	•		Temperature Tolerant PS Adhesive for Vinyls and PVC Accessories and Trims.
	F52	3m² per litre		•			_	_	•	•			_	$\perp$			•	•		_		•	•		Gum Spirit Adhesive for Fibre-Bonded Carpet, Linoleum and Cork.
	F54	3m² per litre		•				_	•				_	•	_		•	•					•		High Grab Linoleum Adhesive.
RESILIENT FLOORING	F57	4m² per litre		•				• •	_				• '	• •	_		•	•					•		Conductive Acrylic Adhesive for Conductive and Antistatic PVC Floorcoverings.
ADHESIVES	F58 PLUS		*	•				•	•	_			*	•			•	•					•		Fibre-reinforced Vinyl and Rubber Floorcovering Adhesive.
	F60	2m² per litre coating both surfaces		•		•			•				•*	_			•	•	•	•		•	•		Contact Adhesive for Floorcoverings, PVC and Rubber Covings.
	F61	2m² per litre coating both surfaces		•		•			•				•*				•	•	•	•		•	•		Heavy-Duty Contact Adhesive for Floorcoverings, PVC and Rubber Covings.
	F66	5m² per coat per litre	*	•	•	•	_	•	_	_		_		•		•	•	•	•	•	_*	•	•		Solvent Free, Water Based Contact Adhesive.
	_	Up to 2.4m²/kg		•					_		•	•	•*	-			•	•	•*	•*	•*	•*	•*		One Part Heavy Duty Flooring Adhesive
	F74	I.5m² per kg		•					•	•	•		•*				•	•				_	•		Polyurethane Single Part Adhesive – Moisture Resistant.
	F81	1.5m² per kg	*	•				•	•		•					•	•	•	•	•		•	•		Two-Part Epoxy Adhesive – Moisture Resistant.
	F84	3m² per kg		•				•	•		•		•*	•		•	•	•	•	•		•	•	•	Two-Part Adhesive.
WOOD		800g/m² – 1000g/m²		•				•		•							•	•		•		•	•		High Performance, Flexible Wood Flooring Adhesive.
FLOORING ADHESIVES	F21	Imf per kg					•						•				•	•	•		•*	•	•		Wood Block Flooring Adhesive. F2  Rapid Curing Flexible Adhesive for fixing stair nosings, PVC and a wide range of construction and building materials. FLE
	FIEX F3	38m per cartridge 3mm bead	•	•				•		-		•	_	٠,							_	•	•	•	Rapid Curing Flexible Adhesive for fixing stair nosings, PVC and a wide range of construction and building materials.  Flooring Adhesive for Woven, Rubber Foam, Felt, Secondary Backed, Needlepunch Carpets and Cork.
	F40	3m² per litre 5.4m² per litre	*	•				•										•	•			•	•		Dual Bond, High-Tack Adhesive for Carpets and Underlays.
	F41	8 – 22m² per litre	*	_	•	•							_		•							•	•	•	Dual bond, High-Tack Adnesive for Carpets and Underlays.  Tackifier for Carpet Tiles.  F4
	F41	4m <sup>2</sup> per litre	*			_		_					_									•	•		Acrylic Adhesive for Vinyl Sheet and Tiles, PVC backed Carpets and Rubber Floorcoverings.
MARINE FLOORNG	F44	3 – 5m² per litre	*	•						_			_		•				•			•			Acrylic Adnesive for Vinyl Sheet and Tiles, PVC backed Carpets and Rubber Floorcoverings.  Pressure Sensitive Adhesive for Vinyl Floorcoverings.  F4
SYSTEMS	F49	5.5 – 6m² per kg	*																						Temperature Tolerant PS Adhesive for Vinyls and PVC Accessories and Trims.
	F58	4m² per litre	*	•								_											•		Acrylic Rubber Floorcovering Adhesive.
	F66	5m² per coat per litre	•	•	•	•										•		•	•	•		•	•		Solvent Free, Water Based Contact Adhesive.
	F81	1.5m² per litre	*	•							•											•	•		Two-Part Epoxy Adhesive – Moisture Resistant.
DAMP/		3 – 5m² per litre	**	•					_				• 1		•							•	•	•	Pressure Sensitive Vinyl Adhesive ("For use ONLY with Stopgap Isolator Membrane).
DAMP/ CONTAMINATED FLOOR SOLUTIONS	F84*	3m² per kg		•			_			_	•		_			•			•	•		•	•	•	Two-Part Adhesive. (*For use ONLY with Stopgap Isolator Membrane).
	FI	n/a				•	_	•						•											For seaming woven backed carpets.
ANCILLARIES	_	38m per cartridge 3mm bead				-		•	_			•	•				•	•	•		•*	•	•	•	Rapid Curing Flexible Adhesive for fixing stair nosings, PVC and a wide range of construction and building materials.
	SEAL					_	•			_							•	•						Ť	One Component Silicone Sealant for sealing foorcoverings to sanitary ware, ceramic tiles, matwells, pipes etc.
	SERE	per car a robe offiliti beard							_									_							327



# **MARINE** Flooring Systems

Key:

Marine Approved











Walk On Time











A range of MED-certified flooring adhesives and compounds approved for marine and offshore use. Tested in accordance with IMO standards and carrying the appropriate certification for use in marine floor applications, they have been used on various prestigious vessels such as the 'Adventure of the Seas' and the 'Queen Mary' luxury liners. They also have a wider range of uses on offshore platforms, RO-RO ferries, super yachts, barges and many other types of sea-going vessels.

# **STYCCOBOND**









# Flooring Adhesive

An aqueous dispersion adhesive which offers excellent wet grab and benefits from an early build up of strength. It is protected against biodegradation and is suitable for use over normal underfloor heating installations.

### **GENERAL USE**

Carpet adhesive for woven, rubber foam, secondary backed, needlepunch carpets

### **CHARACTERISTICS**

- Approved for marine use
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- High initial grab

### **COVERAGE**

3m<sup>2</sup> per litre 2mm x 6mm trowel

1.5m<sup>2</sup> per litre 3mm x 6mm trowel

# STYCCOBOND











## **High Tack Adhesive**

A synthetic polymer emulsion designed to provide a dual bond system. A solvent free, water based adhesive which dries to form a transparent, permanently tacky coating and is suitable for use over underfloor heating installations.

### **GENERAL USE**

Dual Bond System (High-Tack release/permanent) for carpets and underlays.

### **CHARACTERISTICS**

- Approved for marine use
- Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Permanently tacky when dry

### **COVERAGE**

5.4m<sup>2</sup> per litre 1.5mm x 5mm trowel

# STYCCOBOND















# **Carpet Tile Tackifier**

A solvent free emulsion adhesive designed to provide a permanently tacky film to prevent loose lay carpet tiles from moving. It allows the tile to be lifted and replaced easily without remedial work.

### **GENERAL USE**

Carpet tiles.

### **CHARACTERISTICS**

Approved for marine use

Solvent free

Suitable for use over underfloor heating

Permanently tacky when dry

### **COVERAGE**

8m<sup>2</sup> – 22m<sup>2</sup> per litre

# **STYCCOBOND F44**





### **Acrylic Adhesive**

A solvent free acrylic emulsion adhesive which is designed to give a high bond strength, strong initial tack and a long open time.

### **GENERAL USE**

Acrylic Adhesive for vinyl sheet and tiles, PVC backed carpets.

### **CHARACTERISTICS**

- Approved for marine use
- Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Long open time
- High initial grab

### **COVERAGE**

4m<sup>2</sup> per litre 1.5mm x 5mm trowel

# **STYCCOBOND**







### **Pressure Sensitive Acrylic Flooring Adhesive**

Solvent free adhesive that dries to a permanent tacky film.

### **GENERAL USE**

Pressure Sensitive Adhesive for vinyl floorcoverings.

### **CHARACTERISTICS**

- Approved for marine use
- Solvent free
- Suitable for use over underfloor heating
- Long open time
- Permanently tacky when dry

### **COVERAGE**

5m<sup>2</sup> per litre 1.5mm x 5mm trowel

4m<sup>2</sup> per litre Fine Notch/A1 trowel

3m<sup>2</sup> per litre A2 trowel

# **STYCCOBOND**





Spreader supplied with kit

### **Pressure Sensitive Adhesive**

A two-part temperature tolerant, water-based pressure sensitive adhesive for bonding vinyl floorcoverings where temperatures can fluctuate between -20°C and +60°C.

### **GENERAL USE**

Designed for use in areas where floorcoverings have to be tolerant of extreme temperature variations.

### **CHARACTERISTICS**

- Water resistant suitable for wet rooms
- 7 hours working time\*
- Fast build up of bond strength
- Very high tack
- Solvent Free
  - \*3 hours pot life plus 4 hours open time

### COVERAGE

 $5.5m^2 - 6m^2$  per kg Fine Notch Trowel (A1)

# For the installation of Skirting, Coving and Capping

### **GENERAL USE**

Can be used as a single coat pressure sensitive impact adhesive for securing PVC edging and flexible PVC skirting, coving and capping as well as PVC and PVC backed textile floor and wall coverings.

### **CHARACTERISTICS**

- Water resistant suitable for wet rooms
- High strength, high grab, rapid curing
- Single surface bonding

### **COVERAGE**

120 linear metres per 2kg

With a STYCCOBOND Spreader















# Fibre-Reinforced Vinyl and Rubber Floorcovering Adhesive

Fast-drying, fibre-reinforced, solvent free wet lay, semi wet or pressure sensitive adhesive.

### **GENERAL USE**

PVC vinyl sheet and tile floorcoverings. Rubber sheet and tile floorcoverings.

### **CHARACTERISTICS**

- Approved for marine use
- Low odour
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- / High initial grab

### **COVERAGE**

Up to 6m<sup>2</sup> per litre

# STYCCOBOND

# **F66**





### **Solvent Free Contact Adhesive**

A solvent free, low odour adhesive ideal for fixing to vertical as well as horizontal surfaces. It has a long open time and can be reactivated by heat.

### **GENERAL USE**

Securing PVC and rubber edgings, covings and nosings, floor and wallcoverings with backings of PVC, rubber, cork and most textiles.

### **CHARACTERISTICS**

- Approved for marine use
- Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating

### **COVERAGE**

 $5m^2 - 9m^2$  per coat per litre coating both surfaces

# STYCCOBOND

**F8**1





# **Epoxy Flooring Adhesive**

A solvent free, two part epoxy adhesive. When fully cured, the water resistance makes it ideal for indoor and outdoor installations subjected to surface water.

### **GENERAL USE**



A wide range of floorcoverings including some vinyl and rubber floorings, PVC backed synthetic grass carpet and fibre bonded carpets.

### **CHARACTERISTICS**

- / Solvent free
  - Can withstand wet cleaning
- Suitable for use over underfloor heating
- Resistant to oil, grease and water

### **COVERAGE**

10m<sup>2</sup> per 5kg 1.5mm x 5mm trowel

6m<sup>2</sup> per 5kg 2mm x 6mm trowel

# **STOPGAP**









It is designed for use on both absorbent and non-absorbent interior subfloors, in areas that are subjected to heavy-duty trafficking.

**Heavy-Duty Levelling Compound** 

### **CHARACTERISTICS**

**GENERAL USE** 

Application thickness from 2 – 20mm\*

A rapid hardening, water mix levelling compound.

- Suitable for hand or pump application
- Excellent self-levelling properties
- Protein free

\*Up to a maximum of 15mm unfilled

**STOPGAP SUPERFLEX** 







**STOPGAP** 



# Fibre-Reinforced Levelling Compound

Based on the latest advances in cement and polymer technology, enabling fast track application prior to the installation of new floorcoverings.

### **GENERAL USE**

Fast drying, flexible, fibre-reinforced self-levelling compound, designed specifically for use over plywood.

### **CHARACTERISTICS**

Approved for marine use

✓ Application thickness from 2 – I 0mm

Fibre reinforced for improved flexibility

**COVERAGE** 

4.8m<sup>2</sup> at 3mm thickness

STOPGAP BASE









# **Deep Section Compound**

A water mix, base compound designed for use where floor levels need to be raised quickly and economically.

### **GENERAL USE**

Designed for application up to a maximum of 50mm and a minimum of 5mm, to provide a sound base.

### **CHARACTERISTICS**

- ✓ Thickness from 5 50mm in one application
- Suitable for hand or pump application
- Low odour
- Protein free

### **COVERAGE**

**COVERAGE** 

5m<sup>2</sup> at 3mm thickness

2.8m<sup>2</sup> at 5mm thickness

# 1200



# **High Performance Smoothing Compound**

A low odour, fast setting, fast drying, two component smoothing compound suitable for preparing sound internal subfloors prior to the installation of new floorcoverings.

### **GENERAL USE**

It is particularly suitable for use over old adhesive residues (including bitumen and carpet tile tackifiers) without the need for priming.

### **CHARACTERISTICS**

✓ Application thickness from 2 – 10mm

Can be filled up to 30mm

Suitable direct to adhesive residues

Lay floorcoverings from 4 hours

### **COVERAGE**

 $5m^{2}$  at 2 – 3mm thickness







# Liquid

### **GENERAL USE**

For use with Stopgap 1200 powder only.

### **MIXING RATIO**

5 litres to 20kg of powder





# **LEVELLING** Compounds

### Key:

Marine Approved

Walk On Time

Mix With Water



Pack Size



European

Assessed

Application

Conformity

**UK Conformity** 

Stopgap 1200 PRO is the latest addition to F. Ball's range of high performance levelling compounds. Designed for use directly over old adhesive residues, this self-smoothing product provides the ultimate, cost-effective solution to dealing with adhesive residues, which would otherwise require lengthy and costly mechanical removal. Utilising the latest cement technology, Stopgap 1200 offers superior flow characteristics and is ready to receive new floorcoverings from only four hours. The levelling compound is suitable for use over a wide range of subfloor types and as it is protein and ammonia free it is ideally suited for use in clinical and biologically sensitive areas.

# **STOPGAP GREEN BAG**





# **Fast Set Smoothing Compound**

A fast setting, low odour, protein free floor smoothing compound. The cured product has a high strength making it suitable in areas subject to both light and heavy-duty traffic.

### **GENERAL USE**

Absorbent and non-absorbent subfloors.

### **CHARACTERISTICS**

✓ Application thickness from 3 – 20mm

✓ Fast set formula

/ Low odour

Use in clinical areas

### **COVERAGE**

5m<sup>2</sup> at 3mm

Im<sup>2</sup> at 20mm (Filled mix)

# STOPGAP





## Liquid

### **GENERAL USE**

Absorbent and non-absorbent surfaces. For use with Stopgap Green Bag Powder.

### **MIXING RATIO**

5 litres to 25kg of powder

# **STOPGAP** 128





# Liquid

### **GENERAL USE**

Absorbent and non-absorbent surfaces. For use with Stopgap Green Bag Powder.

### **MIXING RATIO**

5 litres to 25kg of powder





# **STOPGAP** FAST-TRACK **30**







Rapid Set, Rapid Dry **Levelling Compound** 

Incorporates the latest advances in cement technology providing a truly fast track solution.

### **GENERAL USE**

Light to heavy-duty applications for preparing sound absorbent and nonabsorbent subfloors prior to the installation of new floorcoverings.

### **CHARACTERISTICS**

- ✓ Application thickness from 2 10mm
- ✓ Install floorcoverings from as little as 45 minutes
- Excellent self-levelling properties
- Advanced binder technology

### **COVERAGE**

5.6m<sup>2</sup> at 2mm thickness





**STOPGAP** 

## **Self-Levelling Compound**

A protein free blend of sand, cement and organic polymers, when mixed it is designed to produce a smooth dense surface.

### **GENERAL USE**

Areas subject to foot and light wheeled traffic and can be used over normal underfloor heating installations.

### **CHARACTERISTICS**

- ✓ Application thickness from 3 6mm
- ✓ Can be filled up to 10mm
- ✓ Self-levelling properties
- Protein free

### **COVERAGE**

4.8m<sup>2</sup> at 3mm thickness

**STOPGAP SMOOTH** 







# **Acrylic Floor Smoothing Compound**

A fast setting acrylic floor smoothing compound, designed for use on both absorbent and non-absorbent subfloors.

### **GENERAL USE**

The Stopgap 200 acrylic liquid is protein free making it suitable for application in biologically sensitive areas. Application can be to a maximum of 15mm unfilled.

### **CHARACTERISTICS**

- ✓ Application thickness from 2 20mm
- Extended open time
- Low odour
- Use in clinical areas

### **COVERAGE**

4.8m<sup>2</sup> at 3mm thickness

STOPGAP





# **Acrylic Liquid**

### **GENERAL USE**

For use with Stopgap 200 Powder.

### **MIXING RATIO**

5 litres to 25kg of powder

# www.f-ball.com

# **STOPGAP**









## **Heavy-Duty Levelling Compound**

A rapid hardening, water mix levelling compound.

### **GENERAL USE**

It is designed for use on both absorbent and non-absorbent interior subfloors, in areas that are subjected to heavy-duty trafficking.

### **CHARACTERISTICS**

- ✓ Application thickness from 2 20mm\*
- ✓ Suitable for hand or pump application
- Excellent self-levelling properties
- Protein free

\*Up to a maximum of 15mm unfilled

### **COVERAGE**

5m<sup>2</sup> at 3mm thickness









# Rapid Hardening Repair Compound

A protein free, water mix compound designed for repairing and making good internal floors, steps and stairs.

### **GENERAL USE**

It is slump resistant and rapid hardening making it ideal for creating ramps and coving. It can be trowelled to a feathered-edge and used in conjunction with Stopgap Graded Aggregate for greater thickness.

### **CHARACTERISTICS**

- Application thickness from 2 20mm unfilled mix
- ✓ Application thickness from 20 50mm filled mix
- Ramps and covings can be repaired
- Can be trowelled to a feathered edge

Rapid Repair Mortar

resistance when used in external environments.

### **COVERAGE**

2.1 m<sup>2</sup> at 3 mm thickness per 10kg unit

# **STOPGAP EXTERIOR REPAIR**



### **GENERAL USE**

Polymer modified, fast setting mortar for repairing external floors prior to the application of Stopgap 850 or for use in internal applications under Stopgap waterproof surface membranes.

Specifically designed for use in damp conditions and has excellent freeze / thaw

### **CHARACTERISTICS**

- ✓ Application thickness from 3 50mm filled mix
- ✓ Ramps and covings can be formed
- Can be used in vertical applications

### **COVERAGE**

2.3m<sup>2</sup> at 3mm thickness





# **STOPGAP**





## Floor Finishing Compound

A fast drying floor finishing compound. Stopgap 500 will provide a uniform surface, free from imperfections.

### **GENERAL USE**

Suitable for light to medium traffic areas. Water mix, it requires no priming and can be trowel applied to form a feathered edge finish.

### **CHARACTERISTICS**

Suitable over plywood joints

Protein free

Low odour

### **COVERAGE**

36m<sup>2</sup> Micro-Coat per 8kg unit

# **STOPGAP MICRO** RAPID





# Floor Finishing Compound

Rapid setting, rapid drying, flexible, floor finishing compound that incorporates the latest advances in cement technology providing a truly fast-track solution.

### **GENERAL USE**

Suitable for light to medium traffic areas. Water mix, it requires no priming and can be trowel applied to form a feathered edge finish.

### **CHARACTERISTICS**

Rapid setting, rapid drying

Suitable over plywood joints

Protein free

Low odour

### **COVERAGE**

37.5m<sup>2</sup> Scratch Coat per 8kg unit



# **Surface Reinforcement System**

A solvent free low viscosity two component renovation material designed to quickly stabilise and reinforce screeds comprising of cement and calcium sulphate, including those containing hot water heating pipes.

### **GENERAL USE**

Readily fills voids and cracks resulting from poor placement and curing techniques of screeds.

### **CHARACTERISTICS**

Penetrates & reinforces weak & friable screeds

Restore screeds overnight

Suitable with underfloor heating systems

### **COVERAGE**

 $3 - 5 kg/m^2$ 

# **STOPGAP**





## **Deep Section Compound**

A water mix, base compound designed for use where floor levels need to be raised guickly and economically.

### **GENERAL USE**

Designed for application up to a maximum of 50mm and a minimum of 5mm, to provide a sound base.

### **CHARACTERISTICS**

✓ Thickness from 5 – 50mm in one application

Suitable for hand or pump application

Low odour

/ Protein free

### **COVERAGE**

2.8m<sup>2</sup> at 5mm thickness

STOPGAP **SUPERFLEX** 







# Fibre-Reinforced Levelling Compound

Based on the latest advances in cement and polymer technology, enabling fast track application prior to the installation of new floorcoverings.

### **GENERAL USE**

Fast drying, flexible, fibre-reinforced self-levelling compound, designed specifically for use over plywood.

### **CHARACTERISTICS**

Approved for marine use

✓ Application thickness from 2 – I 0mm

Fibre reinforced for improved flexibility

### **COVERAGE**

4.8m<sup>2</sup> at 3mm thickness

**STOPGAP** WEARCOAT







# **Self-Levelling Wearing Surface**

A self-levelling commercial and industrial grade floor compound for upgrading and renovating existing internal floors.

### **GENERAL USE**

It is protein free, dimensionally stable and is designed for application between 5 – 15mm.

### **CHARACTERISTICS**

✓ Application thickness from 5 – I5mm

Excellent self-levelling properties

Low odour

Protein Free

**COVERAGE** 

3m<sup>2</sup> at 5mm thickness

# **STOPGAP SEAL**





## For Use with Stopgap 800 Wearcoat

Clear, single component, water-dispersed polyurethane sealer designed to be applied to Stopgap 800 Wearcoat to protect the floor and ease maintenance by reducing the adhesion of dirt and other debris.

### **GENERAL USE**

For use with Stopgap 800 Wearcoat to provide a hygienic and protective surface.

### **CHARACTERISTICS**

Quick drying

Low odour

### **COVERAGE**

10m<sup>2</sup> per litre

# **STOPGAP**







# **Exterior Levelling Compound**

A non structural exterior grade levelling compound.

### **GENERAL USE**

For use in light to medium duty applications to smooth and level rough or mechanically damaged concrete or sand/cement screeds that have become worn, impact damaged or weathered, such as balconies, patios, garages, walkways etc.

### **CHARACTERISTICS**

- ✓ Application thickness from 5 I5mm
- ✓ Can be filled up to 50mm
- Suitable for exterior use
- Protein free

### **COVERAGE**

2.9m<sup>2</sup> at 5mm thickness

# STOPGAP





# **Calcium Sulphate Based Levelling Compound**

Stopgap 1100 Gypsum provides a smooth and level surface prior to the installation of new floorcoverings.

### **GENERAL USE**

Designed specifically for use over calcium sulphate based screeds, such as anhydrite.

### **CHARACTERISTICS**

✓ Application thickness from 2 – 10mm

Can be filled up to 50mm

✓ Low pH

Low odour

### **COVERAGE**

 $5m^2$  at 2 - 3mmthickness

# **STOPGAP**



# **High Performance Smoothing Compound**

A low odour, fast setting, fast drying, two component smoothing compound suitable for preparing sound internal subfloors prior to the installation of new floorcoverings.

### **GENERAL USE**

It is particularly suitable for use over old adhesive residues (including bitumen and carpet tile tackifiers) without the need for priming.

### **CHARACTERISTICS**

✓ Application thickness from 2 – I 0mm

✓ Can be filled up to 30mm

Suitable direct to adhesive residues

Lay floorcoverings from 4 hours

# Liquid



**STOPGAP** 





## **GENERAL USE**

For use with Stopgap 1200 powder only.

### **MIXING RATIO**

5 litres to 20kg of powder

# STOPGAP **PRIME**



# Flexible Cement Based Primer Two Component

Designed to have a thixotropic consistency which enables joints up to 4mm to be filled in raised access panels. Applied up to a thickness of Imm, it sets rapidly and is ready to receive foot traffic in as little as 60 minutes. Once cured, the flexible nature of the product will accommodate movement within the substrate.

### **GENERAL USE**

Suitable for use over raised access panels and substrates with well bonded, waterproof residues of adhesives prior to the direct application of Stopgap 1200 PRO. It can be applied to flooring grade wooden substrates such as plywood, orientated strand board (OSB 3), particle board (chipboard) conforming to BSEN 312 Annex A P4-P7 and medium density fibreboard, prior to the application of Stopgap 700 Superflex. It may also be used to smooth out uneven tongue and groove floorboards prior to over boarding with plywood.















✓ Fast drying

Excellent flexibility

Thixotropic to allow filling of joints up to 4mm wide

### **COVERAGE**

**COVERAGE** 

 $5m^{2}$  at 2 – 3mm

thickness

8.5m<sup>2</sup> at 0.5mm thickness

	LEVELL	ING COMP	OUNDS									ı	REPAIR AND	FINISHING	<b>;</b>							
	Light/ Medium-Duty	Heavy	y-Duty	LI	EVELLING C	OMPOUNI	os	LEVELI	ING COMP	OUNDS			СОМРО	OUNDS								
	STOPGAP RED BAG STOPGAP GREEN BAG		STOPGAP GREEN BAG	STOPGAP FAST-TRACK 30	STOPGAP 200 SMOOTH	STOPGAP 300 HD	STOPGAP 600 BASE (1)	STOPGAP 700 SUPERFLEX	STOPGAP II00 GYPSUM	STOPGAP I200 PRO	STOPGAP 400 REPAIR	STOPGAP 460 EXTERIOR REPAIR	STOPGAP 500 MICRO	STOPGAP MICRO RAPID	STOPGAP 800 WEARCOAT	STOPGAP 85 EXTERIOR						
	+ WATER	+ STOPGAP 128 LIQUID	+ STOPGAP I 14 LIQUID	+ WATER	+ STOPGAP 200 ACRYLIC LIQUID	+ WATER	+ WATER	+ WATER	+ WATER	+ STOPGAP I200 LIQUID	+ WATER	+ WATER	+ WATER	+ WATER	+ WATER	+ WATER						
	Self-levelling Economy	Fast Setting Universal	Fast Setting Universal	Rapid Setting Rapid Drying	Acrylic Self-smoothing	Fast Drying Self-levelling	Thick Section Fast Drying	Flexible Fibre-reinforced	Compatible with calcium sulphate floors	Rapid Drying Self-smoothing	Slump Free Rapid Drying	Repair Mortar Exterior Use	Feather Edge Fast Drying	Feather Edge Rapid Drying	Wearing Surface Self-levelling	Exterior Use						
(min)	15 – 25	15 – 20	15 – 20	10 – 15	20 – 30	20 – 30	20 – 30	20 – 30	20 – 30	15 – 20	10 – 15	10 – 15	15 – 20	10	20 – 30	10 – 15						
20°C (hrs/min)	3hrs	90min	90min	30min	90min	90min	3hrs	60min	2hrs	60min	20 – 30min	60min	25min Micro-Coat	20min Scratch Coat	90min	2hrs						
Absorbent	24	24	12	45min	6	6		3				24	25min	20min		24						
Non-absorbent	n/a	24	24	60min	12	12	6 – 24 (1)	4	24 – 48	4	1½ @ 2mm	n/a	Micro-Coat	Scratch Coat	6	n/a						
Min (mm)	3	3	3	2 – 3	2 – 3	2 – 3	5	2 – 3	2 – 3	2 – 3	2 – 3	3	Micro-Coat	Scratch Coat	5	5						
Max (mm)	6	15	15	10	15	15	50	10	10	10	20	20	I	I	15	15						
Can be Filled	Up to 10mm	Up to 20mm	Up to 20mm	No	Up to 20mm	Up to 20mm	No	No	Up to 50mm	Up to 30mm	Up to 50mm	Up to 50mm	No	No	No	Up to 50mm						
Sensitive Areas	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes						
ag (m²)	4.8	5.0	5.0	5.6 @ 2mm	4.8	5.0	2.8 @ 5mm	4.8	5.0	5.0 @ 2 – 3mm	n/a	n/a	n/a	n/a	3.0 @ 5mm	2.9 @ 5mm						
cation	Yes	No	No	No	No	Yes	Yes	No	Yes	No	No	No	No	No	Yes	Yes						
rature areas	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes	Yes						
18 Day (N/mm²)	30	20	25	35	30	35	30	30	30	16	30	20	16	16	40	25						
y (N/mm²)	5	5	7	10	7	8	7	10	7	6	4	5	6	6	10	6						
504-3 Class	CT-C25-F5	CT-C20-F5	CT-C25-F7	CT-C35-F10	CT-C30-F7	CT-C35-F7	CT-C30-F7	CT-C30-F10	CA-C30-F7	CT-C16-F6	CT-C30-F4	Class R2	CT-C16-F6	CT-C16-F6	CT-C40-F10- AR0,5	Class R2						
SI	UBFLOOR S	UITABILIT	Y + PRIMER	RECOMME	NDATION																	
	Dilute PI31	Dilute PI31	Dilute P131	Dilute PI31	Dilute PI31	Dilute PI31	Dilute PI31	Dilute P131 or Stopgap Fill and Prime	Dilute P121	Apply Direct or Dilute P131 (3)	Apply Direct to Damp Surface or Dilute P131	Apply Direct to Damp Surface or Dilute P131	Apply Direct to Surface	Apply Direct to Surface	Dilute PI31	Double Prime Dilute P131						
	n/a	Neat PI4I	Apply Direct	Neat PI41	Neat PI4I	Neat PI41	Neat PI4I	n/a	Neat PI4I	Apply Direct	Neat PI31 or Neat PI41	n/a	n/a	n/a	Neat PI4I	Neat PI4I						
e (shot blasted)	n/a	Neat PI41	Neat PI4I	Neat PI41	Neat PI4I	Neat PI4I	Dilute PI31	n/a	Neat PI4I	Apply Direct or Dilute P131 (3)	Apply Direct	n/a	n/a	n/a	Dilute PI31 or Neat PI41	Dilute PI31						
nhydrite Screeds	n/a	PI21 (6)	PI2I (6)	PI2I (6)	PI2I (6)	P121 <sup>(6)</sup>	n/a	n/a	PI2I (6)	PI2I (6)	n/a	n/a	PI2I (6)	PI2I (6)	n/a	n/a						
ues on solid base	n/a	Neat PI31	Apply Direct (2)	Neat PI31	Neat PI31	Neat PI31	Neat PI31	n/a	Neat PI31	Apply Direct	Neat PI31	n/a	n/a	n/a	n/a	n/a						
	n/a	Neat PI4I	Neat PI4I	Neat PI41	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI41	P141 F77 Only <sup>(4)</sup>	Neat PI4I	n/a	n/a	n/a	Neat PI4I	n/a						
Asphalt	n/a	Neat PI4I	Neat PI4I	n/a	Neat PI4I	Neat PI4I	n/a	n/a	Neat PI4I	Apply Direct	n/a	n/a	n/a	n/a	n/a	n/a						
osion free	n/a	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	Neat PI4I	n/a	Apply Direct	n/a	n/a	n/a	n/a	Neat PI4I	n/a						
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	Dilute PI31	n/a	n/a	n/a	n/a	Apply Direct	Apply Direct	n/a	n/a						
	Absorbent Non-absorbent Min (mm) Max (mm) Can be Filled Sensitive Areas ag (m²) cation erature areas  8 Day (N/mm²) y (N/mm²)	Light/Medium-Duty STOPGAP RED BAG  that water  Self-levelling Economy  (min) 15 – 25  20°C (hrs/min) 3hrs  Absorbent 24  Non-absorbent n/a  Min (mm) 3  Max (mm) 6  Can be Filled Up to 10mm  Sensitive Areas Yes  ag (m²) 4.8  cation Yes  reture areas No  18 Day (N/mm²) 30  y (N/mm²) 5  SUBFLOOR S  SUBFLOOR S  Tiles n/a  e (shot blasted) n/a  nhydrite Screeds  n/a  nhydrite Screeds  n/a  nhydrite Screeds  n/a  n/a  Asphalt n/a	Light   Medium-Duty   STOPGAP   STOPGAP   GREEN BAG   GREEN BA	Self-levelling   Fast Setting   Fast Setting   Universal	Light/   Heavy-Duty   STOPGAP   STOPGAP   STOPGAP   STOPGAP   STOPGAP   GREEN BAG   STOPGAP   STOPGAP   FAST-TRACK 30   Self-levelling   Economy   Fast Setting   Universal   Fast Setting   Chris/min)   Self-levelling   Fast Setting   Universal   Chris/min)   Short   S	Light/   Heavy-Duty   STOPGAP   GREEN BAG   STOPGAP   GREEN BAG   STOPGAP   GREEN BAG   STOPGAP   GREEN BAG   STOPGAP   STOP	Light/   Medium/Duty   STOPGAP   S	Light   Hedum-Duty	Light   Heavy-Duty   Heavy-Duty   STOPGAP   STOPGAP   GREEN BAG   STOPGAP   FAST-RACK 30   STOPGAP   STOPGAP   STOPGAP   FAST-RACK 30   SMOOTH   STOPGAP   STOPGAP   STOPGAP   STOPGAP   FAST-RACK 30   SMOOTH   STOPGAP   STOPG	Light	Light   Heating Duty   Heavy-Duty   STOPGAP   STOPGAP			Light   Ligh	Light   Ligh							

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.

**GENERAL PURPOSE** 

STOPGAP 300, STOPGAP 600, STOPGAP 700 and STOPGAP 1200 have been tested in accordance with and approved for use in marine application. n/a = not applicable or not recommended.











<sup>(1)</sup> STOPGAP 600 is designed to be used in conjunction with STOPGAP FAST-TRACK 30, STOPGAP 200, STOPGAP 300, STOPGAP 800 and STOPGAP 1200. Time to cover is therefore dependent on combination used.

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

 $<sup>^{(3)}</sup>$  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.

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

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

 $<sup>^{\</sup>rm (6)}\, Please$  refer to the Stopgap P121 Product Data Sheet for the correct Mixing and Application method.



# **DAMP OR CONTAMINATED** Floor Solutions

## Key:

Open Time\*

Drying Time\*

Shelf Life



Pack Size



F. Ball offers a complete system for the measurement and control of subfloor tools include the Protimeter Aquant or MMS for instant indications of potential treatment for damp floors can be quickly and easily achieved with the range of Stopgap waterproof surface membranes or the 'loose lay' Isolator Membrane. Stopgap Isolator Membrane provides the answer once again by acting as a barrier between the contaminated subfloor and

## STOPGAP **ISOLATOR**



### **Isolator Membrane**

A loose lay, impervious laminated sheet, designed to provide a moisture barrier to subfloors which are damp and to those which can not be prepared by traditional methods, due to surface contamination.

### **GENERAL USE**

The sheet provides a sub-base for the installation of numerous vinyl, linoleum and rubber sheet floorcoverings.

### **CHARACTERISTICS**

- Provides a fast solution to laying a floorcovering over a damp floor
- Fit floorcoverings where the subfloor needs to be preserved in its original condition
- Flooring installation can be easily removed at the end of its life.

### COVERAGE

 $40m^2$ 

## STOPGAP **JOINTING**



## **Jointing Tape**

Stopgap Isolator Jointing tape is a thin metallised self-adhesive jointing tape that can be used to provide extra stability to the installation.

### **GENERAL USE**

The use of this impervious tape along the seams of Stopgap Isolator Membrane provides additional protection in damp areas.

### COVERAGE

50 linear metres

# STYCCOBOND **F47**





### **Pressure Sensitive Adhesive**

A solvent free acrylic polymer emulsion adhesive for vinyl floorcoverings.

### **GENERAL USE**

To be used in conjunction with Isolator Jointing Tape to seal all joints in the Isolator Membrane. Can be used on subfloors with up to 92% Relative Humidity.

## **CHARACTERISTICS**

Pressure sensitive

Solvent free

Excellent plasticiser resistance

### COVERAGE

3m<sup>2</sup> per litre Fine notch trowel (A1)

5m<sup>2</sup> per litre 1.5mm x 5mm trowel

STOPGAP TO THE PROPERTY OF THE



# High Performance Waterproof Surface Membrane One Coat Application System

A solvent free two part epoxy resin system which cures to provide a waterproof surface membrane.

### **GENERAL USE**

It can be used to isolate residual construction moisture where relative humidity values are up to 98% or when there is no effective integral DPM and applied directly over underfloor heating screed with RH readings up to 90%.

### **CHARACTERISTICS**

- Use up to 98% RH with a single coat application
- Colour pigmented to aid coverage uniformity
- Can be applied direct over underfloor heating screeds using a coverage of I.8m²/kg where readings are up to 90% RH

### COVERAGE

1.8m<sup>2</sup>/kg Applications up to 98% RH

I.8m²/kg Applications with underfloor heating up to 90% RH

2.5m<sup>2</sup>/kg Applications up to 85% RH

# F84

# **Two Part Flooring Adhesive**

A two part adhesive specifically designed to secure a range of sheet floorcoverings to the Stopgap Isolator Membrane. Suitable for use in areas that are subject to high levels of moisture. When cured it is resistant to water, oil and grease.

# F84

### **GENERAL USE**

Stopgap Isolator Membrane Adhesive, also suitable for some sheet vinyl, rubber and linoleum floorcoverings.

### CHARACTERISTICS

- ✓ Solvent free
- Can withstand wet cleaning
- Suitable for use over underfloor heating
- Resistant to oil, grease and water

### COVERAGE

3m<sup>2</sup> per kg 1.5mm x 5mm trowel





# F78

# High Performance Waterproof Surface Membrane Two Coat Application System

A solvent free, one component, ready to use system which dries rapidly to provide a waterproof surface membrane.



STOPGAP F78 must be applied in two coats and can be used to isolate residual construction moisture where relative humidity values are up to 95%.

### **CHARACTERISTICS**

- Use up to 95% RH with a two coat application
- Colour pigmented to aid coverage uniformity
- No mixing required

### COVERAGE

3.3m<sup>2</sup>/kg as a two coat application Applications up to 95% RH





# **ANCILLARIES**

Primers, Sealers, Cleaners, Tapes, Tools & Accessories

### Key:

Open Time\*



Shelf Life



Pack Size



European Conformity



**Application** 



\*Dependent on application and site conditions



# Natural rubber latex, general-purpose adhesive.







For seaming use in conjunction with an appropriate joining tape and to seal the edges of traditional carpets to prevent fibre loss.

### **CHARACTERISTICS**

For seaming and sealing

Can be used to prevent fibre loss



## **Rapid Curing Flexible Adhesive**

A rapid curing flexible adhesive with excellent gap filling properties that is suitable for bonding a wide range of construction and building materials to most surfaces in both internal and external environments.



### **GENERAL USE**

Suitable for fixing carpet gripper, PVC cladding, skirting boards, architrave, trims and securing header rows when installing wood flooring. Stycco Flex can be used to install highly plasticised PVC flooring accessories and trims, including skirting, coving, capping and edging strips.

### **CHARACTERISTICS**

✓ Secure nosings from I hour

✓ Secure carpet gripper from 30 minutes

Suitable for interior and exterior application

### **COVERAGE**

38 linear metres @ 3mm bead



### Silicone Sealant

A one component silicone sealant. It cures by reacting with moisture in the air to form a tough, rubbery, waterproof bead and is suitable for exterior use.



# **GENERAL USE**

For sealing floorcoverings to sanitary ware, ceramic tiles, matwells, pipes, gutters, gulleys etc.

### **CHARACTERISTICS**

Moisture curing

Forms a tough, rubbery, waterproof bead

Resistant to fungus

### **COVERAGE**

I I linear metres

@ 6mm bead



# **Acrylic Primer**

An acrylic primer designed to promote the adhesion of Stopgap levelling compounds over synthetic anhydrite screeds.

### **GENERAL USE**

Calcium sulphate screeds (e.g anhydrite).

### **CHARACTERISTICS**

- Pigmented to provide coverage control
- ✓ Prevents the rapid drying of adhesives and levelling compounds

### **COVERAGE**

10m<sup>2</sup> per litre First coat diluted I part primer with I part water Second coat neat

# **STOPGAP**

P131

5L

## **General Purpose Primer**

Neoprene emulsion primer designed to prevent rapid drying of adhesives and levelling compounds.

### **GENERAL USE**

To promote adhesion of Stopgap levelling compounds to both absorbent and non-absorbent surfaces

### **CHARACTERISTICS**

- ✓ Suitable for use with F. Ball marine applications
- ✓ Pigmented to provide coverage control
- Prevents the rapid drying of adhesives and levelling compounds

### **COVERAGE**

20m<sup>2</sup> – 35m<sup>2</sup> per litre When diluted with water

10m<sup>2</sup> per litre

\*Refer to technical data sheet

# 5L 2.5L

**STOPGAP** 

### Primer For Non-Absorbent Surfaces

An acrylic primer designed to provide a textured surface, to provide increased adhesion to floor levelling compounds.

### **GENERAL USE**

To promote adhesion of Stopgap levelling compounds to non-absorbent surfaces.

### **CHARACTERISTICS**

- Textured surface for increase adhesion
- ✓ Fast Drying
- ✓ Increased Coverage
- Pigmented to provide coverage control

### **COVERAGE**

Up to 13m<sup>2</sup> per litre

# STOPGAP FILL & **PRIME**

### Designed to have a thixotropic consistency which enables joints up to 4mm to be filled in raised access panels. Applied up to a thickness of Imm, it sets rapidly and is ready to receive foot traffic in as little as 60 minutes. Once cured, the flexible nature of the product will accommodate movement within the substrate.

### **GENERAL USE**

Suitable for use over raised access panels and substrates with well bonded, waterproof residues of adhesives prior to the direct application of Stopgap 1200 PRO. It can be applied to flooring grade wooden substrates such as plywood, orientated strand board (OSB 3), particle board (chipboard) conforming to BSEN 312 Annex A P4-P7 and medium density fibreboard, prior to the application of Stopgap 700 Superflex. It may also be used to smooth out uneven tongue and groove floorboards prior to over boarding with plywood.

Flexible Cement Based Primer Two Component

### **CHARACTERISTICS**

- Fast drying
- Excellent flexibility
- Thixotropic to allow filling of joints up to 4mm wide

### **COVERAGE**

8.5m<sup>2</sup> at 0.5mm thickness

### STYCCOCL FAN

**12** 







### Floor Cleaner

Concentrated alkaline liquid detergent for the removal of grease, oil and some adhesive. Can also be used to strip emulsion based polish from floorcoverings.

### **GENERAL USE**

Asphalt, tarmac, concrete, sand/cement screed, granolithic, ceramic, quarry tiles and terrazzo.

### **CHARACTERISTICS**

- Cleans a wide range of contaminants
- Suitable for use on a wide variety of floorcoverings

### STYCCOCL FAN **SOLVENT**

### **Contaminant Remover**

A non-flammable solvent.

### **GENERAL USE**

Used for the removal of contaminants such as grease and oil from the back of floorcoverings and accessories prior to installation. Also assists in the removal of some adhesives from the surface of carpets and floorcoverings.

### **CHARACTERISTICS**

- Fast drying
- ✓ Non-flammable
- Removes grease, oil and some adhesives
- Easy to apply



# STYCCO **WIPES**

# **Multi-Purpose Industrial Strength** Cleaning Wipes (100 Wipes)

Stycco-Wipes enhanced anti-bacterial formulation easily removes bacteria from hands and tools, Effective against MRSA, Salmonella, Listeria and E.Coli, Tested by independent laboratory to BS EN 12054 and BS 1276 standards.

### **GENERAL USE**

Stycco-Wipes are specially formulated to remove adhesive, sealants, oil, grease, lacquer, tar bitumen, wet paint and more from hands and tools.

### **STOPGAP AGGREGATE**



# **Graded Aggregate**

For the application of thicker F. Ball compounds. Always refer to specific datasheets for particular compounds for suitability and thickness.

### **GENERAL USE**

Filled compound mixes when using Stopgap Red Bag, Green Bag, 200, 300, 400, 460, 850, 1100 and 1200.





### **MOISTURE MEASUREMENT**

Stopgap Digital Hygrometer

Butyl Tape

Scuttle

Tramex CMEX5

Flooring Installers EZ Kit

Protimeter Aquant™

Protimeter MMS2 Moisture Meter

For the accurate measurement of moisture in subfloor base.

Spares for Hygrometer.

To determine the moisture content in concrete, sand/cement

screeds, gypsum and timber.

For non-invasive rapid moisture testing of subfloor base.

For the indication of moisture in subfloor base.

### **ADHESIVE APPLICATION**

Applicator Gun For application of Stycco Seal & Stycco Flex cartridges.

Applicator Gun For Styccobond B95 Ikg sausage. Dispenser Bottle Applicator for Styccobond F30.

V Notched Trowels Various sizes.

Spare Blades & Handles Replacement trowel parts.

Safety Spreader Fibre applicator for contact adhesives.

Plastic Notched Spreader DIY adhesive applicator.

### LEVELLING COMPOUND APPLICATION

Spiked Roller Long handled roller used for the application of levelling compounds.

For use with the Stopgap Spiked Roller and roller applied products.

Smoothing Trowel For the application of floor levelling compounds.

2 sizes: standard 280mm x 115mm & pointed nosed 400 x 115mm.

Mixing Bucket Plastic bucket for the mixing of levelling compounds.

Measuring Bucket For water measurement.

Power Whisk For fast & efficient mixing of levelling compounds with an electric drill.

2 sizes: standard 80mm & large 100mm.

### **FLOOR PREPARATION & ACCESSORIES**

IM Flat Wood Rule Wooden measuring equipment.

Paint Roller Long handled roller for the application of primers and sealers.

68KG Flooring Roller Weighted metal roller used in the installation of floorcoverings.

Floorcovering presser for foam backed carpet & felt back vinyl.

Floorcovering trimmer with two blades.

Barrier Foam 2 sizes:  $(15 \times 15 \text{mm } \& 30 \times 30 \text{mm}) \times 1 \text{m long}$ .

Overshoes used when working with floor levelling compounds. Spiked Shoes

Knee Pads – PVC sponge cushion Pair of protective knee pads.

Knee Pads – Leather felt cushion Pair of protective knee pads.

### **TAPES**

Green Label Gripsotape

Glyda

Araseur

3 sizes: (25mm, 50mm & 85mm) x 50m long. Double sided. Impact Tape

50mm x 50m black coated single sided gaffer tape. Gripsotape

Amber Label Gripsotape 50mm x 50m double sided tape for securing PVC backed carpet tiles.

50mm x 50m double sided tape for securing textile and bitumen felt

backed carpet tiles.





- **Unrivalled Value For Money**
- **No Primer Required**
- **Use Over Old Adhesive Residues**
- Suitable for use under DPM's
- Fast Setting Walk On After 60 minutes
- Fast Drying Lay Coverings After 4 hours













A great finish starts with F. Ball





# TRUST THE YELLOW **BUCKET**



Exceptional quality, innovative products and support that you can always rely on.













F. Ball Always Gives You More

























For further information about F. Ball products or technical advice please contact:

local stockist











## F. Ball and Co. Ltd.

Churnetside Business Park Station Road Cheddleton Leek, Staffordshire STI3 7RS United Kingdom

Tel: +44 (0) 1538 361633 Email: mail@f-ball.co.uk

### F. Ball and Co. (Asia) Pte Ltd.

50 Chin Swee Road #09-01 Thong Chai Building Singapore 169874

Tel: +65 6515 1715 Mobile: +65 9687 9181 Email: mail@f-ballasia.com



www.f-ball.com