

pro-screed



(E) floorwise

pro-screed Ultra

F5ULTRA

Pro-Screed ultra 2 part rapid setting latex polymer levelling & smoothing compound

F5ULTRALL Pro-Screed Ultra latex liquid

Pro-Screed Ultra is a rapid-setting, 2 part latex polymer levelling and smoothing compound with excellent flow and adhesion properties.

- Rapid Setting
 Walk on after 80 minutes
 Install floorcoverings
 after 3 hours
- Long open time
 For ease of use
- Application depth 2 - 22mm
- Excellent flow And application properties
- Suitable for use Over old adhesive residues
- Moisture tolerant Can be used above and below DPM's
- No priming necessary On most subfloors
- Perfect for timber substrates
- Suitable for use
 With underfloor heating
 systems
- Very low odour

Walk on time: 80 minutes

Working time: Approximately 20 minutes

Apply Floorcovering: Typically 3 hours (2 hours for ceramic tiles)

Compressive Strength: C20 after 28 days

Application Thickness: 2 - 22mm

Coverage: Thickness Approx.

2mm 6.75m²
3mm 4.5m²
5mm 2.7m²
10mm 1.35m²
22mm 0.61m²





4.5

20kg



Please scan for installation guide **E** floorwise

pro-screed

Xtra

F5XTRA

Pro-Screed Xtra
Rapid setting fibre reinforced
water-based levelling &
smoothing compound

Please

quide

scan for

installation

Pro-Screed Xtra is a rapid-setting, single part, fibre reinforced, water based levelling and smoothing compound with excellent flow and adhesion properties.

- Rapid Setting
 Walk on after 80 minutes
 Install floorcoverings after 3 hours
- Application depth 2 - 55mm
- Excellent flow
 And application properties
- Fibre reinforced With flexible properties
- Moisture tolerant Can be used above and below DPM's
- Suitable for use
 With underfloor heating systems
- Very low odour
- Protein, ammonia & casein free

Walk on time: **80 minutes**

Working time: Approximately 20 minutes

Apply Floorcovering: **Typically 3 hours**

(2 hours for ceramic tiles)

Compressive Strength: C25 after 28 days

Application Thickness: 2mm to 55mm

Coverage:







(E) floorwise

-screeo

F5GOLD

Pro-Screed Gold 2 Part rapid setting latex polymer levelling & smoothing compound

F5GOLDLL Pro-Screed Gold Latex Liquid

Pro-Screed Gold is a versatile 2 part latex polymer levelling and smoothing compound with excellent flow and adhesion properties.

Rapid Setting

Walk on after 90 minutes Install floorcoverings after 4 hours

- **Excellent flow** and application properties
- **Suitable for use** over old adhesive residues
- **Moisture tolerant** can be used below and over DPM's
- No priming necessary on most subfloors
- **Perfect for timber substrates**
- **Suitable for use** with Underfloor heating systems
- Low odour
- Protein, ammonia & casein free

90 minutes Walk on time: **Approximately 20 minutes** Working time: Apply Floorcovering: **Typically 4 hours**

Compressive Strength: C16 after 28 days

Application Thickness: Featheredge to 10mm

unfilled

From 10mm to 30mm filled (3mm granite chippings)

(2 hours for ceramic tiles)

5m² @ 3mm



scan for installation guide



F5GOLD



20kg

(E) floorwise

-SCree

F5DURA **Pro-Screed Dura**

2-part fast setting latex polymer levelling & smoothing compound

F5DURALL Pro-Screed Dura Latex Liquid

Pro-Screed Dura is a fast-setting, 2 part latex polymer levelling and smoothing compound with excellent flow and adhesion properties.

Fast Setting Walk on after 2 hours Install floorcovering after 6 hours

- Application depth 2 - 15mm
- Excellent flow And application properties
- Suitable for use With underfloor heating systems over solid substrates
- **Very low odour**
- Protein, ammonia & casein free

Walk on time: 2 hours Working time: **Approximately 20 minutes** Apply Floorcovering: **Typically 6 hours** (4 hours for ceramic tiles) Compressive Strength: C25 after 28 days

Application Thickness: 2mm to 15mm

Thickness Coverage: Approx. 6.75m² 2mm 3mm 4.5m² 2.7m² 5mm 1.35m² 10mm 15mm 0.90m²





4.5

Please

quide

scan for

installation



(E) floorwise

-SCree

F5FEA **Pro-Screed Feather** ultra fine rapid setting smoothing & patch repair compound

Pro-Screed Feather is an ultra-fine. rapid-setting, high polymer, smoothing and patch repair compound.

- **Rapid setting** Install floorcoverings after 15 minutes
- **Application depth** 0 - 3mm
- **Excellent adhesion** properties
- **Perfect for Timber** substrates
- Suitable for use With underfloor heating systems
- **Protein free**



Please scan for installation

15 minutes Walk on time: Working time: **Approximately 10 minutes** Apply Floorcovering: **Typically 15 minutes** Compressive Strength: C16 after 28 days Application Thickness: **Omm to 3mm**

Scratch coat 50m² Coverage:







Please scan for installation guide

ro-screed Prime

F5PRIME

Pro-Screed Prime advanced primer for porous surfaces

Pro-Screed Prime is a highly advanced primer to stabilise, seal and prepare porous subfloors prior to the application of levelling compounds.

- Rapid drying After just 30 minutes
- Designed to prime, stabilise and **seal** non-porous subfloors
- **Increases the adhesion** of levelling compounds
- **Prolongs the working time**
- Pigmented for ease of application

Walk on time: 30 minutes

Working time: **Approx. 10 minutes**

Apply levelling compound: Typically 30 minutes

Coverage:

Diluted with 3 parts water: 220m²



5 Please scan for installation guide



F) floorwise

Prime&Grab

F5PRIGRAB Pro-Screed priming and bonding agent with textured surface

Pro-Screed Prime&Grab is a highly advanced primer to stabilise, seal and prepare non-porous substrates prior to the application of smoothing and levelling compounds.

- Rapid drying after just 45 minutes
- Designed to prime, stabilise and seal non-porous subfloors
- Textured surface to add grab for non-porous surfaces
- Increases the adhesion of levelling compounds
- Prolongs the working time
- Pigmented for ease of application

Walk on time: 45 minutes Working time: **Approx. 10 minutes** Apply levelling compound: Typically 45 minutes

Coverage:

Neat: 62.5m²

suitability guide

	7				
*2 Product	F5ULTRA	F5XTRA	F5GOLD	F5DURA	
Size	20kg & 4.5L	20kg	20kg & 5L	20kg & 4.5L	11kg
Coverage	4.5m² @ 3mm	4.5m² @ 3mm	5m² @ 3mm	4.5m² @ 3mm	50m² @ Scratch
Working time at 20°C	20 minutes	20 minutes	20 minutes	25 minutes	10 minutes
Time to foot traffic at 20°C	80 minutes	80 minutes	90 minutes	120 minutes	15 minutes
Time to lay floorcovering Resilient Ceramics	3 hours 2 hours	3 hours 2 hours	4 hours 3 hours	6 hours 4 hours	15 minutes
Appplication thickness Min(mm)	2mm	2mm	2mm	2mm	0mm
Max(mm)	22mm	55mm C25	12/30mm**	15mm C25	3mm C16
Compressive strength 28 days	C20 F7	F7	C16 F7	F7	F6
Flexural strength 20 days EN 13813 Class / EN 1504-3 class ** with aggregate	CT-C20-F7	CT-C25-F7	CT-C16-F7	CT-C25-F7	CT-C16-F6
Application method Trowel	V	~	V	~	V
Pump application		V		~	
Aeration roller (recommended)			V	<i>V</i>	
Product characteristics					
Rapid setting	V	V	✓		~
Walk on Install resilient floorcoverings/ceramics	80 minutes 3 / 2 hours	80 minutes 3 / 2 hours	90 minutes 4 / 3 hours	120 minutes 6 / 4 hours	15 minutes 15 minutes
Excellent Flow	V	V	V	V	
Suitable for use over old adhesive residues	~	✓	V		
No priming necessary	V		V		~
Suitable for rigid timber substrates	V	V	V		V
Suitable for use with underfloor heating	V	<i>V</i>	V	V	~
Suitable for biologically sensitive areas	V	V	V	V	V
Suitable for high temperature areas	V	V	V	V	V
Moisture tolerant – can be used below and above DPM's	✓	~	V		
Low Odour	V	<i>V</i>	V	V	~
Protein, ammonia & casein free	V	V	V	V	?
Sub floor suitability Concrete, sand/cement screeds	V	/* ⁴	V	V	V
Power floated concrete	/ *1	V*1 *4	/ *1	/ *1	
Ceramics, porcelain, terrazzo, marble, granolithic & natural stone	/	✓ * ³	<i>V</i>	/	
Calcium sulphate/Anhydrite floors	✓* 2	✓* 2	✓* 2	✓* 2	✓* ²
Old adhesive residues (moisture tolerant)	<i>'</i>		<i>V</i>		
Surface DPM, epoxy and polyurethane coatings	<i>\</i>	✓* 3	<i>'</i>	✓ *3	
Flooring grade plywood	V	/ *4	V		V
Rigid timber floors	V	/ *4	V		V
Rigid vinyl tiles	<i>V</i>	✓ *³	V		✓
Rigid steel/metal (non-flexing & corrosion free)	/ *3	/* 3	✓ *³		
Flooring grade asphalt/bitumen	<i>\</i>	✓* 3	✓	<i>'</i>	
Fibre cement sheet & tile backing boards	V	✓* 3	V	V	~



^{*1} Mechanically abrade first (shot blast)
*2 Remove laitance and use special primer
*3 Prime first with Pro-Screed Prime & Grab
*4 Prime first with Pro-Screed Prime



pro-screed

Mixing Bucket







for sales and enquiries contact:









