

Flooring Treatments

From the simplest floor leveling compound to very specialist MMA products we can offer advice and support for your project. We supply products from the leading quality manufacturers and carry large stocks for both commercial and industrial flooring products, to include:

- High early strength and fast drying cementitious screeds (for both pump and hand application), leveling compounds, tile adhesives and screed additives.
- Fast curing, high strength, pre-batched cementitious and resin based repair mortars
- Synthetic resin flooring, based on epoxy, polyurethane and methacrylate systems to provide sealers/coatings, high build coatings, multi-layer quartz broadcast systems, flow applied (self-smoothing) flooring, trowel applied screed and heavy duty systems.
- Fully compatible surface DPM and bonding agents for concrete, screeds and resin flooring; along with surface hardeners, specialist impregnation and priming systems.

Tiling

Our tiling products range is based round the leader in innovation Ardex UK. Ardex supply everything that the professional tiler would need.



PRODUCTS	PAGE
Ardex	154
Denso	159
Fosroc	159
Isocrete	160
Ronacrete	162
RIW	163
Tarmac	163
Sika	164
Weber	166
Industrial Flooring	166
Landscape Products	167





Ardex Tile Adhesives

Ardex X 7

Ardex X 7 is an extremely versatile tile adhesive for internal/external use, swimming pools and is suitable for walls and floors. Available in Grey and White.

Ardex X 7 G Plus

Ardex X 7 G Plus is a high yield, grey, cement-based floor and wall tile adhesive, specifically formulated to have a high yield per bag along with enhanced properties of adhesion and flexibility ideal for fixing fully vitrified or porcelain tiles (internal areas only) and other tiles with low porosity as well as glass and porcelain mosaics without the need of an admixture.

Ardex X 7 R

Rapid setting flexible tile adhesive for walls and floors, suitable for fixing all types of tiles, including porcelain. Tiles can be walked on and grouted in 2-3 hours. Available in white and grey.

Ardex S 16 Grey

Ardex S 16 is a grey rapid hardening and rapid drying wall and floor tile and natural stone adhesive for internal use in dry or intermittently damp locations. It can be grouted and trafficked 2-3 hours after fixing.

Ardex S 16 White

Ardex S 16 is a white rapid hardening and rapid drying wall and floor tile and natural stone adhesive for internal use in dry or intermittently damp locations. It is ideal for fixing translucent marble, glass mosaics and other materials where a white rapid setting and drying adhesive is required and can be grouted or trafficked 2-3 hours after fixing.

Ardex S 21

Rapid setting pourable floor tile bedding mortar, for large format tiles. May be used to smooth rough bases and make up screed levels. For internal/external use.

Ardex X 77 / X 77 W

MICROTEC fibre reinforced high performance flexible wall and floor tile adhesive with double open time and slump resistance. Ideal for internal/external applications and swimming pools, use with all tile types including porcelain and large format. Available in grey and white.

Ardex X 78 S / X 78 SW

MICROTEC fibre reinforced ultra rapid setting flexible floor tile adhesive which can be walked on and grouted in just 90 minutes, unique consistency facilitates solid bedding of large format tiles without the need to butter the back of the tile. Use with all tile types including porcelain and large format. Available in grey and white.

Ardex X 77 S

MICROTEC fibre reinforced ultra rapid setting flexible wall and floor tile adhesive which can be walked on and grouted in just 90 minutes with the additional feature of double slump resistance. Ideal for internal/external applications and swimming pools, use with all tile types including porcelain and large format. Available in grey and white.

Ardex X 7001

Ardex X 7001 is a flexible rapid hardening and drying floor tile adhesive with built-in admix. It is specifically designed for fixing floor tiles to wood-based sheets and boards and is available in grey or white.

Ardex D 20

A ready mixed adhesive for fixing ceramic tiles and mosaics to all internal walls in dry or intermittently wet locations, e.g. domestic showers, kitchens and bathrooms. No primer required, easy to apply with excellent slump resistance and offers up to 20 minutes open time and 40 minutes tile adjustability. Tremendous adhesion strength and reliability.



Tile Adhesives

Type	Size	Coverage
Ardex X 7	5kg, 11kg, 22kg	1.3kg/m ² /mm of bed thickness
Ardex X 7 G Plus	18kg	1kg/m ² /mm of bed thickness
Ardex X 7 R	22kg	1.4kg/m ² /mm of bed thickness
Ardex S 16 Grey	11, 22kg	1.35kg/m ² /mm of bed thickness
Ardex S 16 White	22kg	1.35kg/m ² /mm of bed thickness
Ardex S 21	22kg	1.8kg/m ² /mm of bed thickness
Ardex X 77 / X 77 W	20kg	1kg/m ² /mm of bed thickness
Ardex X 78 S / X 78 SW	20kg	1.2kg/m ² /mm of bed thickness
Ardex X 77 S	20kg	1.2kg/m ² /mm of bed thickness
Ardex X 7001	20kg	1.4kg/m ² /mm of bed thickness
Ardex D 20	2.5, 5, 10 litre	10m ² /10 litres for 1mm bed thickness



Grouts

Ardex C 2

For joint widths 2mm upwards, suitable for wall and floor tiling in internal/external locations, swimming pools, etc. Available in anthracite, beige, limestone, sandstone, grey or white. Limestone and sandstone only available in 11kg.

Ardex GK

Rapid setting and hardening grout for internal and external use, for joint widths from 3mm upwards. Suitable for floor and wall tile joints. Available in anthracite or grey. Limestone and sandstone only available in 11kg.

Ardex F 4

Fine grout for internal and external use, including swimming pools, etc., for joints up to 4mm wide. Both easy to apply and clean off. Walls only. Light grey, polar white and beige available in 11kg.

Ardex-Flex FL

Rapid setting, flexible and water repellent grout for floor and wall tile joints from 3-15mm wide in internal/external locations, including swimming pools. Available in a wide range of colours. Built-in admix.

Ardex-Flex FS

Water and dirt repellent, flexible grout. Easy to apply and clean off, suitable for use in internal/external locations, swimming pools, etc., on walls and floors. For joints up to 4mm wide. Available in a wide range of colours. Built-in admix.

Ardex M.G.

Rapid drying marble and natural stone grout. For internal applications including heated sub floors for widths up to 8mm. Suitable for floor and wall tile joints. Available in light grey, dark grey, limestone, sandstone and white.

Ardex W.A.

Epoxide adhesive and grout for use in wet areas including swimming pools. Internal / external applications. For use in hygiene areas. Solvent free, waterproof and frost resistant. Available in grey (4kg) and white (2kg and 4kg).

Please visit www.ardex.co.uk for a product coverage calculator.

Grouts

Type	Size (kg)	Coverage (kg/m ²)*
Ardex C 2	5, 11	0.25 - 2
Ardex GK	11	0.25 - 2
Ardex F 4	11	0.25 - 2
Ardex-Flex FL	2.5, 10	0.4 - 2.2
Ardex-Flex FS	2.5, 10	0.25 - 2
Ardex M.G.	11	0.25 - 2
Ardex W.A.	2**, 4	0.21 - 2.2

*Depending on tile size and joint width.

**White only.



Sub Floor Smoothing

Ardex K 11

A thin application levelling and smoothing compound, designed for levelling and smoothing sub-floors such as cement/sand screeds, gypsum screeds and concrete in a single application. It is hard enough to walk on only 2½ hours after application and dries rapidly, enabling floorcoverings such as vinyl, linoleum, carpet, etc., to be applied after 24 hours at 20°C. Apply up to 10mm thickness.

Ardex K 15

Ardex K 15 is a sophisticated pumpable self-levelling sub-floor smoothing compound, can be applied up to 50mm thick. Even thick applications will be ready to receive floor coverings within 24 hours at 20°C.

Ardex K 15-B

Ardex K 15-B is a pumpable sub-floor smoothing compound base mix for applications from 7mm - 35mm. Walk on after 2 hours and, after smoothing, will accept floor coverings within 24 hours at 20°C. Ceramic floor tiles can be fixed 4 hours after the application of Ardex K15-B.

Ardex A 55

Ardex A 55 is an advanced self-levelling sub-floor smoothing compound with rapid hardening and rapid drying properties. It is ideal for areas where speed is essential for rapid renovation and repair work prior to receiving floor finishes. Apply floor coverings after only 90 minutes.

Arditex

A universal sub-floor smoothing compound, Arditex is used for the preparation of cement/sand and concrete screeds, quarry tiles, asphalt, granolithic or terrazzo floors and timber. Arditex is partially self-smoothing and can be used under a damp proof membrane. Floor coverings can be applied to a 3mm layer of Arditex after just 4 hours.

Arditex NA

Arditex NA is a self-smoothing, protein free and ammonia free latex levelling compound with improved flow and excellent properties of adhesion, flexibility and water resistance. Due to its special formulation Arditex NA can be used under a damp proof membrane such as Ardex DPM. It is exceptionally easy to mix and produces a very low drag on the trowel during application. Floor coverings can be applied to a 3mm layer of Arditex NA after just 4 hours.

Arditex RS

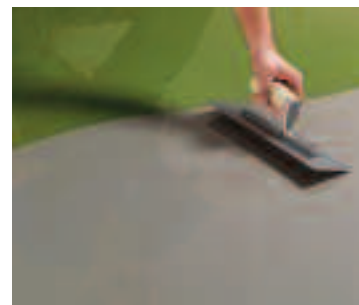
The cost effective way to smooth rigid absorbent substrates, Arditex RS is a partially self-smoothing latex for concrete or cement/sand screeds. It can be used under a damp proof membrane, such as Ardex DPM. Floor coverings can be applied to a 3mm layer of Arditex RS after just 6 hours.

Arditex RS Plus

Rapid setting self smoothing latex levelling compound, for use on sub-floors such as concrete, cement sand screeds, terrazzo and quarry tiles etc. Arditex RS Plus can be laid from a feather edge up to 6mm thick or 12mm including Ardex Aggregate. Floor coverings can be applied to a 3mm layer of Arditex RS Plus after just 6 hours.

Sub Floor Smoothing

Type	Size	Coverage
Ardex K 11	25kg pack	1.6kg/m ² /mm
Ardex K 15	22kg bag	1.5kg/m ² /mm
Ardex K 15-B	25kg bag	1.84kg/m ² /mm
Ardex A 55	22kg bag	1.5kg/m ² /mm
Arditex	4.8kg bottles, 22kg powder	1.9kg of powder/m ² /mm
Arditex NA	5.3kg bottles, 22kg powder	1.7kg of powder/m ² /mm
Arditex RS	5kg bottles, 25kg powder	1.9kg of powder/m ² /mm
Arditex RS Plus	4.8kg bottles, 20kg powder	1.7kg of powder/m ² /mm



Fast Track Floor Screeding

Ardex A 35

Ardex A 35 is a rapid hardening and drying cement for floor screeds. It produces a floor screed that can be walked on after 3 hours and is dry enough to receive floorcoverings after 24 hours regardless of screed thickness. Apply resilient floor finishes after 4 hours when smoothed with Ardex A 55.



Ardex A 35 Mix

Ardex A 35 Mix is a rapid hardening and drying pre-blended screed repair and screeding mortar. It incorporates Ardex A 35 cement and sands to produce a screed or screed repair that receives floorcoverings after 24 hours regardless of thickness. Apply resilient floor finishes after 4 hours when smoothed with Ardex A 55.

Ardex B 2

An easily mixed, fast setting bonding cement, applied as a slurry prior to the application of Ardex EB 2. Suitable for internal and external applications.

Ardex EB 2

A specially formulated cement for producing rapid setting floor screeds, bedding mortars and wear resistant screeds in internal and external situations.

Ardex PSRS

Penetrating Screed Renovation System:

- Rapid installation reducing overall construction time.
- Overnight renovation of cement/sand screeds.
- Minimum disruption to occupants.
- Consolidated screeds can meet BS 8204 Soundness Category A requirement for floor screeds.
- Solvent free.
- Low odour.
- Fast setting concrete resurfacer and exterior levelling compound.

Fast Track Floor Screeding

Type	Size (kg)	Coverage
Ardex A 35	25	approx 2.3m ² per 25kg bag for 30mm 1:4 screed
Ardex A 35 Mix	25	approx 1.85kg/m ² /mm
Ardex B 2	25	approx 1.5kg/m ² /mm
Ardex EB 2	25	2m ² per 25kg bag @ 30mm in a 1:4 mix/bag
Ardex PSRS	10kg two component tin	Dependent on porosity and depth of the screed

**Fast Track Industrial Topping / Wearing Surface****Ardex K80**

Ardex K80 is a self-levelling, rapid hardening and drying concrete topping, which gives a hard, smooth, flat wearing surface, which can be walked on two hours after.

Ardex SD-T B

Ardex SD-T B is an advanced aggregate base mix for use under Ardex K80. It is virtually tension free and is designed to rapidly level uneven, hard sub floors prior to applying Ardex K80.

Fast Track Industrial Topping / Wearing Surface

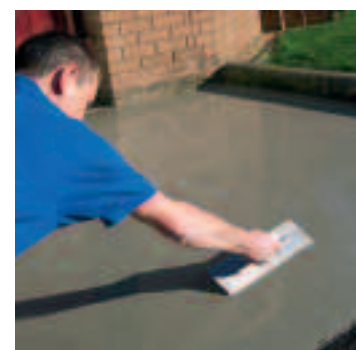
Type	Size (kg)	Coverage (kg/m ² /mm)
Ardex K80	25	1.65
Ardex SD-T B	25	1.87

**Renovation****Ardex K 301**

Ardex K 301 is a special fast setting internal and external concrete resurfacer designed to repair or resurface concrete patios, walkways, domestic garage floors, driveways and other concrete surfaces exposed to normal foot and rubber wheeled traffic. Also ideal for levelling rain damaged or uneven concrete slabs.

Renovation

Type	Size (kg)	Coverage (kg/m ² /mm)
Ardex K 301	25	1.6

**Tiling Renders****Ardex AM 100**

Specially formulated rapid hardening pre-blended cement/sand render suitable for internal and external applications. Ardex AM 100 requires only the addition of water to produce a slump-free mortar which, 2 hours after application at 20°C, is ready to receive wall tiling.

Tiling Renders

Type	Size (kg)	Coverage
Ardex AM 100	25	approx 3.2m ² @ 6mm thick



Primers & Admixes

Ardex P 51

Primer for porous or absorbent sub-floors, which improves the adhesion of the Ardex sub-floor smoothing and levelling compounds, also helps prevent air bubbles/pin holes and prolongs the flow life. For use as part of the Ardex X 7001 Timber System.

Ardex P 82

Solvent-free, non flammable two-part primer for use on all dense impervious surfaces, including hard asphalt and rigid metal sub-floors.

Ardex E 90

Mortar admix for use with Ardex cement-based tile adhesives. Gives elastic and water repellent properties plus enhanced adhesive strength if fixing to smooth or glazed surfaces.

Ardex E 101

Grout admix for Ardex, C 2 and GK cement-based grouts and normal cement/sand grout mortars. For elastic and water repellent tile joints.

Aggregate

A 3mm graded aggregate for use with sub-floor smoothing compounds where thick applications are required.

Primers & Admixes

Type	Size (kg)	Coverage
Ardex P 51	1, 5, 25	up to 100m ² per 5kg bottle diluted 1:3
Ardex P 82	2, 6	approx 30 - 60m ² per 6kg
Ardex E 90	2, 4	4kg per 22kg bag of Ardex X 7 / S 16
Ardex E 101	1, 5	1kg per 11kg bag of Ardex grout
Aggregate / Fine Aggregate	25	



Waterproofing

Ardex WPC

A flexible two-component waterproof coating for use prior to tiling in commercial shower situations. Also ideal for use on moisture sensitive backgrounds prior to tiling. Tiles can be applied just 2 hours after application of the second coat.

Ardex DPM

- Provides a surface damp proof membrane.
- Suppresses residual constructional moisture in cement/sand screeds and concrete floors.
- Guarantees the early laying of all floorcoverings.
- Can accommodate Hygrometer readings up to 98% RH.
- Easy to apply and fast curing.
- Available in two colours to allow the user to visually control coverage uniformity.
- Provides a sandwich damp proof membrane with Ardex smoothing and levelling compounds.
- Provides a bonding agent for Ardex A 35 rapid drying screeds.
- Can be used in conjunction with Ardex Industrial Systems.

Ardex DPM 1 C

One Coat Surface Damp Proof Membrane - Residual Moisture Suppressant.

- Suppresses residual constructional moisture in power floated concrete slabs.
- Provides a surface damp proof membrane.
- Guarantees the early laying of all floor coverings.
- Can accommodate Hygrometer readings up to 98% RH.
- Easy to apply.
- Fast curing.
- Can be used in conjunction with ARDEX Industrial Systems.

Ardex DPM 1 C R

Rapid Curing One Coat Surface Damp Proof Membrane - Residual Moisture Suppressant. Suppresses residual constructional moisture in all concrete slabs and sand/cement screeds; Rapid drying - overcoat at 4 hours at 20°C.

- Apply ArditeX, ArditeX NA or ArditeX RS PLUS* directly to Ardex DPM 1C Rapid without priming.
- Guarantees the early laying of all floor coverings with the appropriate ARDEX smoothing compound and flooring adhesive.
- Can accommodate Hygrometer readings up to 98% RH.
- Easy to apply and fast curing.
- Can be used in conjunction with Ardex Resin Systems.



Waterproofing

Type	Size	Coverage
Ardex WPC	10kg	6.6m ² per pack, giving 0.8mm coating (2 coats)
Ardex DPM	6kg two component tins 25kg pre-gauged plastic containers	4m ² per kg
Ardex DPM 1 C	6kg and 10kg two-component tins or 25kg pre-gauged plastic containers	Approx 1.8m ² per kg i.e. one 10kg unit will cover approximately between 18 and 25m ² depending on application thickness
Ardex DPM 1 C R	6kg and 10kg two-component tins	2.5m ² /kg at 250 microns, 1.8m ² /kg at 350 microns



Febond SBR

Bonding and waterproofing admixture to add to screeds, renders and repair mortar mixes. Available in 5 litre and 25 litres.

Denso



Sylglas Anti-Slip Tape

A self adhesive slip resistant tape for paths steps and slippery areas. Roll size 50mm x 3m.

Fosroc



Nitoflor

Nitoflor FC130

High performance water dispersed epoxy resin floor coating for use where resistance to oils and liquids is required. Suitable for use on walls and floors in warehouses, garages, light industrial and food processing areas, kitchens and other areas of pedestrian and light vehicular traffic.

Nitoflor FC140

High performance solvent based epoxy resin floor coating for use where high chemical resistance is required. Suitable for use in production assembly areas, workshops, dairies, soft drinks and bottling plants, breweries, kitchens, plating shops, processing plants, dye works etc.

A fine textured non-slip finish can be achieved with the addition of nonslip grains to FC130/140.

Nitoflor Lithurin

Hardener and dustproofing compound for concrete surfaces. Typical applications include industrial floors, light engineering works, warehouses, abattoirs, car parks, dams, reservoirs, tanks, silos and flues. Nitoflor Lithurin is a white, soluble, crystalline powder. When mixed with water and applied to the floor, the solution penetrates the concrete reacting with lime and other soluble particles to form granite hard crystals, leaving a permanent, hard wearing and dust free surface.

Nitoflor Hardtop S

'Dry-shake' floor hardener for new concrete floors. Nitoflor Hardtop S is a ready-to-use factory blended powder that is easily trowelled into fresh concrete and cures to provide a dense, non porous surface which is extremely hard wearing and abrasion resistant. Ideal for industrial areas with heavy traffic, e.g. power stations, agricultural buildings, warehouses and loading bays.

Nitoflor

Type	Size (kg)	Coverage
Nitoflor FC130	5	35 - 40m ² pack per coat
Nitoflor FC140	5	35 - 40m ² pack per coat with nonslip grains – 24 - 30m ² pack per coat
Nitoflor Lithurin	15	1 coat application 200m ² 2 coats 150m ²
Nitoflor Hardtop S	25	5kg/m ²



For Personal Protection Equipment see the Accessories, Tools and Safety Equipment section



Cemtop

Cemtop S

A self-smoothing cementitious underlayment for a wide variety of floor finishes, e.g. tiles, carpets and vinyl sheeting. Suitable for residential and commercial buildings, for new construction or refurbishment projects.

Cemtop GP30

A general purpose cementitious floor levelling compound/underlayment for the preparation of floor surfaces before the application of tiles, carpet, vinyl, etc.

Cemtop GP12

A medium-duty cementitious floor surfacing system suitable for use in areas which will be subject to foot traffic or light commercial use. Also suitable for use as a heavy duty underlayment for the preparation of floor surfaces before the application of tiles, carpet, vinyl, etc.

Cemtop XD

A heavy-duty highly abrasion resistant cementitious floor surfacing system for the reinstatement of industrial floor surfaces.

Cemtop

Type	Size (kg)	Coverage
Cemtop Range	25	1.7kg/m ² /mm thick



Isocrete

Isocrete 1500

Isocrete 1500 is for fast track refurbishment and new construction where floor finishes need to be applied quickly. It is suitable for smoothing floors in office buildings, shops, public buildings, schools, hospitals, airports, and prisons.

Isocrete 4000

Isocrete 4000 is a single component quick hardening cement based screed for levelling and smoothing floors where rapid drying is essential. It is typically used for filling holes or depressions where rapid drying is essential, for fast track refurbishment and new construction where carpets, ceramic tiles, vinyl, linoleum, wood block, cork or similar floorings need to be applied very quickly.

Isocrete 5000

Isocrete 5000 is a single component cement based screed for levelling concrete floors, patching existing screeds and filling holes in a base where fast drying is essential. It is for fast track refurbishment and new construction where finishes such as carpets, ceramic tiles, woodblock or cork need to be applied quickly.

Isocrete

Type	Size (kg)	Thickness (mm)	Coverage
1500	25	Up to 10	8.5kg/m ² @ 5mm
4000	25	Up to 50	8.5kg/m ² @ 5mm
5000	25	3 to 50	9.0kg/m ² @ 5mm

Isoseal

A two-pack water based epoxy resin sealer for anhydrate screeds used prior to overcoating with cementitious or resin based toppings.

Isoseal

Type	Size (kg)	Coverage
Isoseal	5	First coat: 0.2kg/m ² ; Second coat: 0.15kg/m ²



PP Fibres

High performance crimped monofilament fibres 12mm long. Used to improve the durability of cementitious screeds and toppings by inhibiting the formation of small cracks, which occur because of plastic shrinkage and settlement due to premature drying.

PP Fibres

Type	Size (kg)	Coverage
PP Fibres	15 (200 x 75g sachets)	75gms per 25kg of cement
	15 (100 x 150g sachets)	150gms per 50kg of cement

Isocrete Screedfast

Isocrete Screedfast is formulated cement mixed with sand and water giving a high specially formulated cement giving a high early strength and very rapid drying screed and is for fast track construction and refurbishment projects where the screed needs to be trafficked or overlaid quickly.

Isocrete Screedfast

Type	Size (kg)	Mix Design	Coverage
Isocrete Screedfast 1000	25	Isocrete Screedfast cement 25kg	15kg of Screedfast /m ²
		0/4mm (MP) category 1 sand* 125kg	@ 50mm
		Water (approx) 8kg	
Isocrete Screedfast 2000	25	Isocrete Screedfast cement 25kg	22kg of Screedfast /m ²
		0/4mm (MP) category 1 sand* 100kg	@ 50mm
		Water (approx) 8kg	

Isopol SBR

Isopol SBR is a styrene butadiene (SBR) polymer latex screed additive and bonding agent and is used to produce polymer modified wearing screeds for heavy duty & industrial flooring and for rapid drying, levelling screeds to receive various types of floor finishes.

Isopol SBR

Type	Size (kg)	Coverage
Isopol SBR	25	Priming 0.1kg/m ² ; Bonding 0.3kg/m ² ; Additive 2kg/m ² @ 25mm

Hydraseal

When used in a two-coat application Hydraseal is a damp-proof membrane that allows epoxy flooring systems to be laid on green concrete within four or five days. To this effect Hydraseal is supplied in two colours, red for first coat and yellow for second. When the red coat is applied more thickly in a one coat application it acts as a moisture suppressant.

Hydraseal

Type	Size (kg)	Coverage (kg/m ²)
2 Coat application:		
Coat 1 Hydraseal red	12	0.28
Coat 2 Hydraseal yellow	12	0.22
1 Coat application:		
One coat Hydraseal red	12	0.33

M-Bond

A 2-pack solvent free epoxy bonding agent for concrete or screeds in two coats also acts as a DPM.

M-bond red is a single coat application bonding agent.

M-bond extra is black and applied over coat of M-bond to produce a DPM as well as a bonder.

M-Bond

Type	Size (kg)	Coverage (kg/m ²)
M-bond	6	approx 0.5
M-bond Extra	6	approx 0.4

Ronacrete

Ronacrete Ronafix

A floor screed admixture for thin levelling and heavy duty wearing screeds and floor repairs. BBA Approved. For sizes and mix designs refer to Mix Design table on page 123.

Ronacrete Ronascreed DB Fastfloor

Self smoothing cementitious floor screed supplied in two grades; Base which is used as an underlayment and Topping which gives a high strength industrial wearing surface. Foot traffic after 3 hours.

Ronascreed DB Fastfloor

Type	Size	Coverage
Base	25kg	13.6 litres
Topping	25kg	14.2 litres
Primer	5, 25 litres	0.3 litres/m ² as both primer and sealer

Ronacrete Ronadeck Fast Grip

Ronadeck Fast Grip

The Ronadeck Fast Grip system combines a fast curing resin with natural aggregates to give the look and feel of loose stones and gravel but without the inherent mess. The applied surface is safe, slip resistant "non-slip" and decorative. Can be used for pedestrian, industrial and traffic areas giving excellent grip in a variety of colours and texture.

Fast Grip Standard

An ultra rapid curing, self priming, 2 hour to traffic adhesive which is applied to prepared surfaces prior to blinding with natural or pigmented aggregates.

Seal Coat UV

A coating giving increased chemical protection and easier cleaning with UV light stability.

Seal Coat LS

A coating giving increased chemical protection and easier cleaning.

Metal Primer

A primer for metal substrates.

Fast Grip XP5 Resin

A fast curing solvent free polyurethane 5 hour to traffic adhesive which is applied to prepared surfaces prior to blinding with natural or pigmented aggregates. Ideal for application in warmer temperatures.

Fast XP5 Primer

Primer for above XP resin.

Ronadeck Aggregates

A range of coloured aggregates for the Fast Grip system.

Ronadeck Fast Grip

Type	Size	Coverage*
Fast Grip Standard Resin	1.95, 7.5, 20kg	1.0 - 1.8kg/m ² *
Fast Grip Seal Coat UV	5, 25 litre	3 - 11m ² /litre/coat
Fast Grip XP5 Resin	1.97, 9.5, 19kg	0.8 - 1.5kg/m ² *
Fast Grip Metal Primer	5 litre	4 - 4.5m ² /litre

*Depending on aggregate.

Ronacrete Ronadeck EWB and HB200

Ronadeck EWB

A water based epoxy resin coating for use on concrete, screeded and grano floors. Good adhesion to variety of substrates to produce a cleanable, dust-free coloured floor.

Ronadeck HB200

A solvent free high build epoxy resin coating for use on concrete, screeded and grano floors. Excellent abrasion and chemical resistance for floors subject to constant traffic.

Ronadeck EWB and HB200

Type	Size	Coverage
Ronadeck EWB	5 litre	35 - 40m ² per pack per coat - norm 2 coat application
Ronadeck HB200	5kg	15m ² per pack per coat - norm 2 coat application

RIW**RIW Tilesafe Kit**

RIW Tilesafe Kit comprises of a self-adhesive, cold applied, waterproof membrane which consists of a thick rubberised waterproof layer, incorporating a woven glass fibre on one side. It has been developed for use prior to the application of ceramic tiles, which are applied using a conventional adhesive which keys to the mesh. To prevent water penetrations through ceramic tiles in bath/shower room, kitchens and other wet areas.

Tilesafe Kit

Type	Size
Matting	10m ²
Primer	1 litre
Mastic cartridge	310ml
Putty	½kg
Reinforcing Tape	150mm x 15m

Tarmac**Tarmac Rapid Setting Cements for Screeds****Tarmac Renovation**

A free flowing, self smoothing, fibre reinforced, protein free flooring underlayment and is used at thicknesses 5mm to 50mm as an economic means of renovating existing interior floors in schools, offices, leisure and sports centres, public buildings and hospitals.

Tarmac Commercial

A free flowing, protein free, self-smoothing commercial underlayment flooring system used in thicknesses 3mm to 20mm. For use in commercial buildings where a smooth finish is required.

Tarmac Truflow B

A pump or hand applied self levelling synthetic anhydrite floor screed. Used as sub floor levelling, providing an ideal smooth flat surface for the application of thin floor coverings, tiles and other specialist finishes and toppings.

Tarmac Combase

A free flowing, protein free, self-smoothing commercial flooring underlayment system for Tarmac Commercial as an economic means of raising and smoothing floors. Application thicknesses from 7mm to 70mm.

Tarmac Leveller

A free flowing, protein free, levelling compound. Suitable in light to medium commercial and domestic applications up to 5mm thickness.

Tarmac Supacote

A Portland cement based self smoothing underlayment. Designed for use as a levelling compound for uneven but sound floors and screeds prior to the laying of tiles, lino, carpets etc.

Tarmac Fastscreeed

A specially formulated cement for the site batching of rapid setting and rapid drying floor screeds. Used to produce bonded screeds, unbonded screeds laid onto Damp Proof Membrane (DPM) or floating screeds.

Tarmac Off-shore

A free flowing, self smoothing, fibre reinforced, protein free flooring underlayment. Used prior to the installation of floor covering and specifically designed for bonding to steel decking, maintaining a high degree of flexibility.

Tarmac Rapid Setting Cements for Screeds

Type	Size	Yield
Tarmac Renovation	25kg	1.7kg/m ² /mm
Tarmac Commercial	25kg	1.7kg/m ² /mm
Tarmac Truflow B	25kg	212kg/5m ² /25mm
Tarmac Combase	25kg	1.6kg/m ² /mm
Tarmac Leveller	25kg	14.50m ² /1mm/1 Coat
Tarmac Supacote	25kg	118m ² /5mm
Tarmac Fastscreeed	25kg	*n/a
Tarmac Off-shore	25kg	1.7kg/1mm/1 Coat
Concrete Primer A	5ltr	0.15 litres/m ²
Concrete Primer A	10ltr	0.15 litres/m ²
Concrete Primer A	25ltr	0.15 litres/m ²

* Not Applicable because yield is dependent upon the thickness applied - see Data Sheet for more information

Sika**SikaCem 810**

SikaCem 810 is a patented one-component water based acrylate bonding agent and integral mortar admixture. When diluted it produces a gauging solution for improving cementitious mixes. It should be added to water then mixed with cement and sand/aggregate to produce: Bond coat/slurry, Pourable micro concrete, Renders, Screeds with enhanced mechanical properties. Available in 25 litres.

**Sika Dryshakes****Sikafloor-1 MetalTop**

One-component ultra tough metallic alloy dry shake hardener for concrete floors, formally Armorex SuperTop.

Sikafloor-2 SynTop

One-component synthetic aggregate based dry shake hardener for concrete floors formally Armorex Armorshield.

Sika Dryshakes

Type	Size (kg)	Yield per pack (m ²)
Sikafloor-1 MetalTop	25	3.6
Sikafloor-2 SynTop	25	5

Some dry shakes can also be obtained in 1500kg bags.

**Sika Pronto****Sikafloor 13 Pronto**

A two-part, low-viscosity, fast curing polymethyl-methacrylic primer for the Sikafloor-Pronto Modular System.

Sikafloor 14 Pronto

A three-part, fast curing polymethyl-methacrylic self-smoothing screed for the Sikafloor-Pronto Modular System and can also be used as a binder for levelling mortars.

Sikafloor 16 Pronto

A two-part, fast curing polymethyl-methacrylic seal coat for the Sikafloor-Pronto Modular System.

Sika Pronto

Type	Size (kg)	Coverage
Sikafloor 13 Pronto	25, 180	0.40 - 0.50kg/m ² per coat
Sikafloor 14 Pronto	25, 180	4.0kg/m ² (Filled)
Sikafloor 16 Pronto	25, 180	0.6 - 0.8kg/m ² in 1 to 2 coats (total max. 0.8 kg/m ²)

Please ensure you refer to SIG Construction Accessories Technical Support to ensure correct components are used, specifically in regards to Catalyst.



Sikafloor-156

Sikafloor-156 is a two-part, low viscosity, solvent free epoxy resin for priming concrete substrates, cement screeds and epoxy mortars.

Sikafloor-156

Type	Size (kg)	Coverage (kg/m ²)
Sikafloor-156	2.5, 10	0.3 - 0.4kg/m ²



Sikafloor-261

Sikafloor-261 is a two-part multi purpose binder based on epoxy resin. Due to its low viscosity, highly filled self-smoothing and broadcast systems as well as textured coatings, mortar screeds and seal coats can be produced.

Sikafloor-261

Type	Size (kg)	Coverage
Sikafloor-261	10	Roller coat 0.3kg/m ² /coat



Sikafloor-2530W

Sikafloor-2530W is a two-part solvent free coloured water dispersed easily applied epoxy coating. Can be subjected to normal up to medium heavy mechanical and chemical loading.

Sikafloor-2530W

Type	Size (kg)	Coverage (kg/m ² /coat)
Sikafloor-2530W	6, 18	0.2 - 0.3



Sikafloor EpoCem

Sikafloor-81 EpoCem

Sikafloor-81 EpoCem is a three-part, epoxy modified cementitious, fine textured mortar for self smoothing floor screeds in thin layers of 1.5 to 3mm. Use 2mm as a damp proof membrane or for fast track floor application onto newer concrete, use primer Sikafloor 155W.

Sikafloor EpoCem

Type	Size (kg)	Coverage (kg/m ² /mm)
Sikafloor-81 EpoCem	23	2.25



SikaBond

SikaBond T2

High performance one-part elastic bonding polyurethane adhesive for the 'Liquid batter' system of fixing solid wood flooring.

SikaBond T54

High build one-part trowel grade polyurethane elastic timber flooring adhesive for bonding solid wood flooring application by notched trowel.

SikaBond

Type	Size	Coverage
SikaBond T2	310cc	1 x 310cc cartridge per m ²
SikaBond T54	13kg	minimum 0.6 - 1kg per m ²



Sika Dustproofer

An economical ready to use dustproofer and hardener for concrete paths and slabs.

Sika Dustproofer

Type	Size (litres)	Usage (m ² /litre)
Sika Dustproofer	5	3 - 6



Sika Hardeners

Sikafloor CureHard 24

One-component silicate based hardener, Dustproofer and curing liquid.

Sikafloor ProSeal Pro

One-component economical curing and hardening liquid with low odour.

Sikafloor ProSeal

One-component high performance curing, sealing and hardening liquid the original and best.

Sikafloor ProSeal 90

One-component higher efficiency curing, sealing and hardening liquid.

Sikafloor ProSeal W

One-component high efficiency curing, sealing and hardening liquid water based.

Sikafloor ColourSeal

One-component high efficiency coloured curing, sealing and hardening liquid.

Sika Hardeners

Type	Size (litres)	Coverage (m ² /litre)	Cleaner
Sikafloor CureHard 24	25, 200	10	Water
Sikafloor ProSeal Pro	25, 200	10	Thinner C
Sikafloor ProSeal	25, 200	10	Thinner C
Sikafloor ProSeal 90	25, 200	10	Thinner C
Sikafloor ProSeal W	25, 200	10	Water
Sikafloor ColourSeal	5, 25	10	Thinner C

Weber

weber weber.tec EP coating

weber.tec EP coating is a high quality low viscosity two-component solvent free epoxy coating for application to new and existing concrete floors. It provides a smooth, easily cleaned surface which is resistant to dirt, moisture, oil and many aggressive chemical environments.

weber.tec EP coating WD

A water dispersed epoxy floor and wall coating with good hygienic performance. Supplied in mid-grey RAL 7040.

weber.tec EP coating

Type	Size	Coverage
weber.tec EP coating	5 litre pack comprising resin and hardener smooth dense concrete	Approximately 20m ² per 5 litre pack when applied in 2 coats on
weber.tec EP coating WD	4 litre	12 - 24m ² per pack in 2 coats



weber weber.tec acrylic sealer (Dust Proofer)

weber.tec acrylic sealer is a low-viscosity, colourless, penetrating sealer. The product is based on a pure acrylic resin in aromatic solvents. The concept is to achieve an in-surface seal with no material build-up. For severely exposed surfaces, one-coat of weber.tec aquapel WR prior to two coats of weber.tec acrylic sealer is recommended.

weber.tec Acrylic Sealer (Dust Proofer)

Type	Size	Coverage
weber.tec acrylic sealer	5, 25 and 200 litre non-returnable drums	4-8m ² per litre in 2 coats

Industrial Flooring

A full range of products & systems are available within each of the listed generic groups. For specific information and guidelines, in accordance with individual requirements, please consult your local Branch.



Landscape Products

Ronadeck Resin Bound System and Ronadeck Tree Pit System

These durable and UV stable systems bring together the beauty, colour and texture of natural aggregate and the bonding power and resilience of hybrid resin technology to create a SUD's compliant surface which is laid inside and outside for a variety of applications including footpaths, walkways, private driveways, pavements, patio and pool surrounds, car park bays, shopping centres and retail outlets, office receptions, heritage sites, Treepits.

Ronadeck Resin Bound System

Resin Pack sizes 1.75kg, 7kg

Aggregates available in a variety of mix designs in 100kg blends.

Ronadeck Tree Pit System

Resin pack sizes 1.5kg, 6kg



Geofix

Used for the permanent filling of wide joints (>5mm) in external paving and stone surfaces. Available in Buff and Mid-Grey.

Geofix

Type	Size (kg)	Usage
Geofix	10, 20	Usage depends on joint size



Sika Block Paving Seal

Enhances the appearance and provides long lasting protection for block paving, patio slabs and concrete. Protects against weather damage prevents fungal growth and is oil and fuel resistant. Normally requires 2 coats, 5 litre 5-8m² per coat.



Sika PavFix Plus

Sika PavFix Plus is a ready to use, one-component self-setting jointing compound that gives perfect pointing for paving, paths & patios, suitable for wide joint paving and block sets. Available in Buff and Grey.

Sika PavFix Plus

Type	Size	Coverage
PavFix	7.5, 15kg buckets	12.5m ² paving* per 15kg

*Theoretical consumption based on 450mm x 450mm slabs with the joints sealed on a ratio of 6mm wide x 25mm deep joints.



Sika Resiblock Superior and Superior Natural

The original Paving block sealer with no oil stains guarantee, suitable for new or existing concrete. Resiblock Superior prevents oil diesel and food staining plus the loss of jointing sand from power washing or the effect of the weather. It eliminates weeds, grass and ants nests and enhances appearance, protecting surfaces, binds jointing sands to blocks.

Resiblock Superior provides a gloss finish.

Resiblock Superior Natural provides a natural matt finish.

Sika Resiblock

Type	Size (litres)	Coverage
Superior	5, 25	1st coat = 3m ² per litre, 2nd coat = 6m ² per litre
Superior Natural	5, 25	1st coat = 2m ² per litre, 2nd coat = 4m ² per litre



Sika PatioSeal

Sealer and appearance enhancer for new and recently cleaned paving.

Sika PatioSeal

Type	Size	Coverage
PatioSeal	5	5 - 6m ² per litre



