

# Construction Chemicals

## Everbuild

Standard Range 244-248

---

## Sika

Standard Range 249-252

---

## Fosroc

Standard Range 253-261

*Coatings / Flooring / Grouts / Sealants /  
Waterproofing*

---

## Grace

Standard Range 262

CIVILS

# Everbuild

## Standard Range

### Silicone 200

Code	Product description	Yield m	Pack size ml	Compliance with Regulation or Standard
200BK	Silicone 200 Black	10.5	295	CE marked
200BN	Silicone 200 Brown	10.5	295	CE marked
200TR	Silicone 200 Trans	10.5	295	CE marked
200WE	Silicone 200 White	10.5	295	CE marked

#### Application information:

- Sealing aluminium and metal sealing
- Sealing around baths, showers, basins and other sanitary ware
- As an adhesive for fixing PVCu trims, cladding and panels
- Sealing around worktops and laminates
- Pointing and door frames
- For aluminium gutter sealing
- General draughtproofing

### Forever

Code	Product description	Yield m	Pack size	Compliance with Regulation or Standard
FOREVERWE	Forever White Silicone	11	C3	CE marked
FOREVERIV	Forever Ivory Silicone	11	C3	CE marked
FOREVERCLEAR	Forever Clear Silicone	11	C3	CE marked

#### Application information:

- For sealing showers, baths, wet rooms, sanitary ware, ceramic tiles, kitchens and all applications in areas of high humidity where maximum hygiene protection is required
- Also ideal for sealing around window and door frames internally in areas subject to high condensation

### Pinkgrip

Code	Product description	Colour	Yield m	Pack size ml
PINKGRIP	Pinkgrip	Pink	12	350

#### Application information:

- Bonding dado rails, architraves and skirting
- Fixing parquet and cork flooring
- Fixing wall cladding direct to internal wall surfaces or timber battens
- Fixing battens directly onto walls without fastenings
- Bonding carpet gripper systems to most floors without the need for nails or tacks
- Bonding stair nosing to concrete or wooden stairs
- Fixing polyester, wood, PVCu or metal thresholds
- Fixing nameplates, plastic boxes, decorative frames, wall sockets and junction boxes to most surfaces
- Securing aluminium or other skin panels to the framework or portable industrial buildings and caravans

## Instant Nails

Code	Product description	Yield m	Pack size
INST	Instant Nails White	11	C3

### Application information:

- Sticking wood, metal, PVC, most plastics, glass, aluminium, concrete, render, stone, paper, cork, ceramics plaster/plasterboard, rock wool, PU foam board, Styrofoam, breeze block etc.
- Bonding dado rails, architrave's and skirting
- Fixing wall cladding direct to internal wall surfaces or timber battens
- Fixing battens directly onto walls without fastenings
- Bonding carpet gripper systems to most floors without the need for nails or tacks
- Bonding stair nosing to concrete or wooden stairs
- Securing aluminium or other skin panels to the framework or portable industrial buildings and caravans

## Stixall

Code	Product description	Yield m	Pack size ml	Compliance with Regulation or Standard
STIXWE	Stixall White	11	300	CE marked
STIXBK	Stixall Black	11	300	CE marked
STIXCLEAR	Stixall Crystal Clear	11	300	CE marked
STIXBK	Stixall Black	11	300	CE marked
STIXGY	Stixall Grey	11	300	CE marked

### Application information:

- Sealing and bonding in almost every application imaginable. The following are just some examples
- As a high quality nail replacement adhesive, even to damp surfaces
- Perimeter pointing around doors and windows, especially in mobile structures such as caravans and boats
- Bonding mirrors to most common substrates
- Automotive gap filling and sealing
- Jointing cladding panels
- Bonding difficult materials such as specialised polymer systems, metals and fibreglass
- Any application requiring high performance, durable sealing and bonding of joints
- Applications where resistance to chemical spillage is required (garage forecourts etc.)

## Looking for Construction Products?

Pages 263-273

# Everbuild

## Standard Range – Continued

### 125 One Hour Caulk

Code	Product description	Yield m	Pack size	Compliance with Regulation or Standard
125C3	125 One Hour Caulk White	11	C3	CE marked
125BN	125 One Hour Caulk Brown	11	C3	CE marked
125MAG	125 One Hour Caulk Magnolia	11	C3	CE marked
125C4	125 One Hour Caulk White Trade	13.5	C4	CE marked

#### Application information:

- For sealing and filling cracks and gaps prior to decorating
- For use around skirting boards, ceiling cornices, window and door frames,
- stair treads and risings and fixtures adjoining walls
- Can be used to fill damage plaster

### Powder Filler – White

Code	Product description	Pack size kg
FILL15	Powder Filler with 20% extra free	1.5kg
FILL450	Powder Filler with 30% extra free	450g

#### Application information:

- Indoor/outdoor repairs to plaster, plasterboard, brick, render, wood, stone and most other building materials
- Note:** for exterior use always overpaint with oil based primer and top coat to protect filler

### Jetcem Rapid Set Cement – Grey

Code	Product description	Pack size kg	Compliance with Regulation or Standard
JETCEM2	Jetcem Rapid Set Cement	2	CE marked
JETCEM3	Jetcem Rapid Set Cement	3	CE marked
JETCEM6	Jetcem Rapid Set Cement	6	CE marked

#### Application information:

- Internal and external repairs to gaps and cracks and walls and floors
- Repairing flags, slabs, stones and bricks
- Patching steps and window sills
- Pointing brick and stone
- Jointing earthenware pipes and drains
- Repairs to ponds and pools
- Setting in W/C's and sinks
- Leak sealing in concrete based surfaces
- Setting railings and posts

### KOS Fire Cement – Black

Code	Pack size kg
PKKOSBKFIRE05	500g
PKKOSBKFIRE1	1kg

#### Application information:

- Fire bricks, fire grates, flue pipes, flue bricks
- Boilers

## Evercryl Emergency Roof Repair Cartridge

Code	Product description	Colour	Yield m	Pack size
EVCCLCART	Evercryl Emergency Roof Repair Cartridge	Clear	1.5	C3
EVCGYCART	Evercryl Emergency Roof Repair Cartridge	Grey	1.5	C3

### Application information:

- General sealing, maintenance, repair and waterproofing of most common roofs in wet or dry conditions – for use on concrete, fibre/cement, roofing felt, mastic asphalt, existing bituminous roof coatings, rigid uPVC corrugated iron, metals, slates, brickwork, tiles, lead, copper and zinc
- Waterproofing guttering (plastic and metal), downpipes, gullies, flashings, upstands, vents and lead work

## Wonder Wipes Trade Tub

Code	Pack size
WIPE80	80 Wipes

### Application information:

- Removes finger marks, dirt, grime, oil, grease, petrol inks, food stains, part cured sealant and paint smears

## Roll & Stroll Textured Non-Slip

Code	Pack size
ROLLTEXT75	75m x 600mm

### Application information:

- Easy roll out with no specialist applicator equipment required
- Will not creep and wrinkle after application. Stays where it is put!
- Totally waterproof
- Protects against expensive to clean spillages from paints, varnishes etc.
- Easily removed, will not leave a sticky residue
- Can be left for up to 4 weeks
- Adheres to most common carpet types
- Safer than dust sheets

## Febflor Plus Self Levelling

Code	Product description	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
FBFLORPLUS	Febflor Plus Self Levelling	5	20	CE marked

### Application information:

- For levelling and smoothing concrete and screeded floors prior to laying final wearing, coverings such as carpets, sheet vinyl, tiles etc. where heavier trafficking is anticipated or increased flexibility are required

### Febmix Plus / Febmix DH Mortar Plasticiser / Feb Wintamix Frostproofer / Febproof Plus

#### Febmix Plus

Code	Product description	Pack size ltr	Compliance with Regulation or Standard
FBMIXPLUS25	Febmix Plus	25	CE marked

##### Application information:

- Febmix Plus is designed to be used as a mortar plasticising admixture in brick and block laying mortars
- The 'micro' air entraining properties of Febmix Plus greatly improves the workability of the mortar whilst reducing water demand, thus greatly reducing the likelihood of cracking and crazing
- Febmix Plus will also provide enhanced resistance to frost attack in both wet and hardened mortar state

#### Febmix DH Mortar Plasticiser

Code	Pack size	Compliance with Regulation or Standard
FBMIXDH	250 Sachets	CE marked

##### Application information:

- For use as an admixture for mortars to improve workability, in both bricklaying and rendering applications

#### Feb Wintamix Frostproofer

Code	Product description	Yield	Pack size ltr	Compliance with Regulation or Standard
FBWINTA5	Feb Wintamix Frostproofer	2.5ltr per 50kg	5	CE marked

##### Application information:

- Wintamix is designed to be used as mortar admixture throughout the winter period
- The air entraining qualities of the product improves the workability of bricklaying mortars
- Includes chloride free frost proofing chemicals which accelerate the set during the cold periods

#### Febproof Plus

Code	Product description	Pack size ltr	Compliance with Regulation or Standard
FBPROOFPS5	Febproof Plus	5	CE marked

##### Application information:

- Febproof Plus is suitable for use in rendering finishes and pointing mortars. It is also used in reconstructed stone and non-structural concrete members
- External Rendering
- Special Finishes
- Pebble dash
- Roughcast
- Stucco etc.
- Reconstructed stone



### SikaBond PVA+ / SikaBond Waterproof PVA / SikaBond SBR+

#### SikaBond PVA+ 1ltr, 2.5ltr & 5ltr

Code	Product description	Colour	Yield	Pack size ltr
SIKAPVA1	SikaBond PVA+ 1ltr	White	Neat: 1ltr per 6 to 12m <sup>2</sup> Diluted: 1:1ltr per 12 to 34m <sup>2</sup> Diluted: 1:3ltr per 18 to 36m <sup>2</sup>	1
SIKAPVA2	SikaBond PVA+ 2.5ltr	White	Neat: 1ltr per 6 to 12m <sup>2</sup> Diluted: 1:1ltr per 12 to 34m <sup>2</sup> Diluted: 1:3ltr per 18 to 36m <sup>2</sup>	2.5
SIKAPVA5	SikaBond PVA+ 5ltr	White	Neat: 1ltr per 6 to 12m <sup>2</sup> Diluted: 1:1ltr per 12 to 34m <sup>2</sup> Diluted: 1:3ltr per 18 to 36m <sup>2</sup>	5

#### Application information:

- As a highly effective and easy to use building adhesive
- As a primer, admixture, bonding agent, sealer and dustproofer
- As general purpose adhesive for wood, cork, paper, textiles etc.
- As an internal filler when mixed with shavings/plaster

#### SikaBond Waterproof PVA

Code	Product description	Colour	Yield	Pack size ltr
SKBDWATPVA5	SikaBond Waterproof PVA	White	Neat: 1ltr 10 to 12 m <sup>2</sup> Diluted: 1:4ltr 18 to 20 m <sup>2</sup> Diluted: 3:1ltr 6 to 8 m <sup>2</sup>	5

#### Application information:

- Excellent for renders or toughening floors and screeds
- Waterproof PVA adhesive and admixture which primes, seals, waterproofs and toughens
- Suitable for brickwork, mortar, render, screed and plaster

#### SikaBond SBR+ 5ltr

Code	Product description	Colour	Pack size ltr
SIKASBR5	SikaBond SBR+ 5ltr	White	5

#### Application information:

- As a water resistant bonding agent for external rendering and screeds
- Admixture for concrete repair, brick slip and tile fixing mortars
- For improving resistance to abrasion, chemicals and oils

### SikaMix Plus 5ltr

Code	Product description	Colour	Pack size ltr	Compliance with Regulation or Standard
SIKAMIXP5	SikaMix Plus 5ltr	Brown	5	CE marked

#### Application information:

Designed for use in bricklaying and rendering mixes including:

- Cement
- Sand and cement
- Lime and sand mortars

### Sika Accelerator 5ltr

Code	Product description	Colour	Yield	Pack size ltr
SKACC5	Sika Accelerator 5ltr	Green	1.5ltr per 25kg cement	5

#### Application information:

As a rapid hardening liquid admixture for mortars and concretes that do not contain steel reinforcement.

- As an accelerator of sand and cement mortars, screeds, renders and paving where a faster setting and hardening time is required

- As an aid to cold weather working
- As an anti-freeze in mortar for working at sub-zero temperatures. (Refer to working practice or notes in accordance with BS 5628-3)

### Sika Rendermix 5ltr

Code	Product description	Colour	Yield	Pack size ltr	Compliance with Regulation or Standard
SKREND5	Sika Rendermix 5ltr	Red	0.25 to 0.5ltr per 25kg cement	5	CE marked

#### Application information:

- As a water resisting liquid admixture for sand and cement rendering mortars
- As an aid to prevent water 'bleed' from the fresh mortar

- As a water reducer to inhibit passage of salts for external or internal rendering and screeding
- As a mortar 'improver' for pebble dashing or roughcast finishes

### SikaProof 5ltr

Code	Product description	Colour	Yield	Pack size ltr
SKPROOF5	SikaProof 5ltr	White	0.25ltr per 25kg cement	5

#### Application information:

- As a liquid waterproofing admixture for swimming pools, water tanks, ponds and below ground concrete

- As a waterproofing admixture for renders and floor screeds for water resistant applications





## Sika-1

Code	Product description	Colour	Yield	Pack size ltr	Compliance with Regulation or Standard
SK1WAT5	Sika-1, 5ltr	Yellow	0.75ltr per 25kg cement	5	BBA
SK1WAT25	Sika-1, 25ltr	Yellow	0.75ltr per 25kg cement	25	BBA

### Application information:

- Structural screeds to resist water pressure below ground when used in conjunction with Sika-1 pre-batched mortars
- Waterproof renders to resist moisture above ground
- Internal waterproof tanking
- General waterproofing admixture for mortar

## Sika-2 5ltr

Code	Product description	Colour	Pack size ltr
SK2PLUG5	Sika-2, 5ltr	Red	5

### Application information:

- To seal severe water leaks in concrete in basements, tunnels, cellars, pits, vaults, subways, pools etc.
- Allows Sika-1 waterproof renders, gunite or shotcrete to be applied on structures with running surface water

## Sika-4 5ltr

Code	Product description	Colour	Pack size ltr
SK4RAP5	Sika-4, 5ltr	Brown	5

### Application information:

- For rendering or concreting against low water pressure
- For rendering or concreting in wet areas

## Sika-4A 5ltr

Code	Product description	Colour	Pack size ltr
SK4A5	Sika-4, 5ltr	Clear	5

### Application information:

- To seal against high and moderate water pressure infiltrations in concrete, rock or masonry
- Allows Sika-1 renders, gunite or shotcrete to be applied on structures exposed to running surface

## Sika Mortars

Code	Product description	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
SK1SPTZMORT	Sika Spritz Mortar 25kg (Red Band)	2	25	BBA
SK1SCREMORT	Sika Screed Mortar 25kg (Blue Band)	2	25	BBA
SK1RENMORT	Sika Render Mortar 25kg (Brown Band)	2	25	BBA
SK1FINMORT	Sika Finish Mortar 25kg (Green Band)	2	25	BBA

### Application information:

- Structural screeds to resist water pressure below ground
- Waterproof renders to resist moisture above ground
- Internal waterproof tanking



## Sika Damp-Proofing Slurry – Grey

Code	Product description	Yield	Pack size kg	Compliance with Regulation or Standard
SKDPSLUR12	Sika Damp-Proofing Slurry Grey 12.5kg	6.5 to 7m <sup>2</sup> per 25kg	12.5	BBA and CE marked
SKDPSLUR20	Sika Damp-Proofing Slurry Grey 20kg	6.5 to 7m <sup>2</sup> per 25kg	20	BBA and CE marked
SKDPSLUR25	Sika Damp-Proofing Slurry Grey 25kg	6.5 to 7m <sup>2</sup> per 25kg	25	BBA and CE marked

### Application information:

For preventing dampness and water penetration in:

- Basements, cellars, pits and pools
- Foundations
- Half buried walls
- Concrete gutters
- Stone, brick, clay or concrete planters

## SikaLevel 25 Latex Self Levelling

Code	Product description	Colour	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
SKLEV25LAT25	SikaLevel 25 Latex Self Levelling 25kg	Grey	5	25	CE marked

### Application information:

- Floor smoothing
- Internal levelling prior to laying of floor coverings
- Higher bond strengths
- Slight flexibility for difficult substrates

## SikaFlex EBT+

Code	Product description	Colour	Yield m	Pack size ml
SKFLEXEBTBG	SikaFlex EBT+ Beige 300ml CT	Beige	15	300
SKFLEXEBTBK	SikaFlex EBT+ Black 300ml CT	Black	15	300
SKFLEXEBTBN	SikaFlex EBT+ Brown 300ml CT	Brown	15	300
SKFLEXEBTCR	SikaFlex EBT+ Clear 300ml CT	Clear	15	300
SKFLEXEBTGY	SikaFlex EBT+ Grey 300ml CT	Grey	15	300
SKFLEXEBTWE	SikaFlex EBT+ White 300ml CT	White	15	300

### Application information:

- Bonding/fixing cabinets, shower trays, mirrors, ceramics
- Bonding and sealing flashings, roof tiles, gutters, architrave, skirting, panelling, mouldings and acoustic tiles
- Filling and sealing internal and external cracks and gaps around window and door frames
- Forming gaskets in ducting and sealing between metal components
- Fabrications and shop fitting

### Coatings

#### Dekguard W

##### Application information:

Highly durable protection from weathering and rain for exposed concrete and masonry structures.



Material	Colours	Yield m <sup>2</sup>	Pack size ltr	Compliance with Regulation or Standard
Water-based exterior facade coating	White, Portland, Sandstone and Magnolia	5.5m <sup>2</sup> per litre per coat	10	BS EN1504-2

#### Nitocote CM210

##### Application information:

Waterproofing potable water tanks, reservoirs, canals and culverts.



Code	Material	Colour	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
1737220	2 component flexible cementitious waterproof coating	Grey	12.5m <sup>2</sup> per pack	23.2kg kit	EN1504-2. WRAS approved material
0737560	2 component flexible cementitious waterproof coating	White	12.5m <sup>2</sup> per pack	23.2kg kit	EN1504-2. WRAS approved material

#### Nitoproof 800 Membrane

##### Application information:

Durable fire resistant coating for exposed concrete balconies, walkways and wind turbine plinth bases.



Code	Material	Colours	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
1970500	Flexible skid resistant waterproofing coating	Mouse Grey, Signal Grey, Beige, May Green, Signal Yellow, Traffic Blue	9m <sup>2</sup> per 10kg pack	10	BS 476-3:2004

# Fosroc

## Standard Range – Continued

### Flooring

#### Nitoflor FC130

##### Application information:

Dust proof, easily cleaned coating, resistant to most oils and liquids. Used on walls and floors in warehouses, garages, light industrial and food processing areas.



Material	Colours	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
Water based epoxy floor coating	Silver Grey, Dark Grey, Light Grey, Buff, Sage, Red, Powder Blue	Approx. 40m <sup>2</sup> /pack (per coat)	5kg pack	EN1504-2

#### Nitoflor FC150

##### Application information:

Hard wearing, easily cleaned, attractive floor coating for industrial areas where high resistance to chemical attack and an abrasion resistant floor finish is required. Production assembly areas, workshops, dairies, soft drinks plants, breweries, kitchens.



Material	Colours	Yield m <sup>2</sup>	Pack size ltr	Compliance with Regulation or Standard
Solvent free epoxy floor coating	Silver Grey, Dark Grey, Light Grey, Buff, Sage, Red, Powder Blue	18m <sup>2</sup> per pack/ per coat	4.5ltr pack	EN 13813 SR-B2, 0-AR1-IR4

#### Cemtop GP

##### Application information:

General purpose self-levelling underlayment before application of floor finishes. Also suitable as a floor finish for commercial areas. Application thickness 5 to 50mm.

Code	Material	Colour	Yield	Pack size kg
1116000	General purpose screed	Grey	Approx. 1.7 kg/mm <sup>2</sup>	25kg bag

Complies with EN 13813: 2002.

#### Cemtop XD

##### Application information:

Heavy duty, highly abrasion resistant floor surfacing system. Suitable for buildings, new construction or refurbishment projects. Application thickness 6 to 12mm.

Code	Material	Colour	Yield	Pack size kg
1120000	Heavy duty overlayment screed	Grey	Approx. 1.7 kg/mm <sup>2</sup>	25kg bag

Complies with EN 13813: 2002.

## Grouts / Sealants

### Grouts

#### Conbextra GP

##### Application information:

Used for free flow, non-shrink, cementitious grouting of gap thicknesses 10 to 75mm. Stanchion base plates. Joints between pre-cast concrete. Anchoring reinforcing steel bars.



Code	Material	Colour	Yield ltr	Pack size kg	Compliance with Regulation or Standard
1171006	High flow, non-shrink cementitious grout	Grey	Approx. 13ltr	25kg bag	EN1504-3, EN1504-6

#### Conbextra HF

##### Application information:

Used for free flow, non-shrink, cementitious grouting of gap thicknesses 10 to 100mm. Large stanchion base plates. Joints between pre-cast concrete. Pumped grouting applications. Anchoring reinforcing steel bars.



Code	Material	Colour	Yield ltr	Pack size kg	Compliance with Regulation or Standard
1178006	High flow, non-shrink cementitious grout	Grey	Approx. 12 to 13ltr	25kg bag	EN1504-3, EN1504-6

### Sealants

#### Colpor 200PF

##### Application information:

High durability and long service life sealant with high movement accommodation. Fuel, oil and hydraulic fluid resistance, jet blast resistant. For the sealing and maintenance of joints in concrete roads, concrete runways and hard standings, aircraft hardstanding areas, oil terminals, garage forecourts, parking and cargo bays.



Code	Material	Colour	Yield	Pack size ltr	Compliance with Regulation or Standard
1138140	Cold applied, high performance, pavement joint sealant	Black	Dependent on joint size	Cartons containing 2 x 5ltr units	EN 14188-2:

# Fosroc

## Standard Range – Continued

### Sealants – Continued

#### Nitoseal MS600

##### Application information:

Use in civil engineering structures and immersed conditions.



Code	Material	Colour	Yield	Pack size	Compliance with Regulation or Standard
2010042	Drinking water approved, one-part sealant	Grey	Dependent on joint size	10 x 600ml sachets	ASTM C920-94 : Type S, Grade NS, Class 25. BS4254 (1991). BS 6920 : Part 1:2000. Water Regulations Advisory Service listed product

#### Thioflex 600 Gun Grade

##### Application information:

Tough, chemical resistant sealant for movement joints in, superstructures, floors, basements and subways.



Code	Material	Colour	Yield	Pack size ltr	Compliance with Regulation or Standard
2486320	Two-part polysulphide sealant	Grey	Dependent on joint size	4 x 2.5ltr tins	British Standard BS 4254 : 1983; U.S. Federal Specification TT-S-00227E November 1969; DTP specification for Highway Works December 1991 series 1000 clause 1017. ASTM C920-87: Type M, Grade NS, Class 25

#### Hydrocell XL

##### Application information:

Cellular polyethylene joint filler used for forming expansion joints in concrete, brickwork and blockwork. The product provides excellent support to sealants subject to hydrostatic pressure and is particularly recommended for water retaining or water excluding structures. Potable water reservoirs, culverts and canals, sewage tanks, roadways and hardstandings, retaining walls, basement structures and subways, runways, taxiways and aprons.



Material	Colour	Pack size
Polythene joint filler	Black	10, 15, 20 and 25mm thick sheets (1x2m)

## Sealants – Continued / Waterproofing

### Sealants

#### Expandafoam

##### Application information:

Closed-cell polyethylene joint filler for use as an expansion joint filler in brick and blockwork, isolation joints and hinge joints where a readily compressible low load transfer joint filler is required. Back-up/bond breaker strip to support sealants. Bridge decks, abutments, pier hinge joints. Brick and blockwork in building superstructures.



Material	Colour	Pack size kg
Polyethylene joint filler and bond breaker	White	Available as sheets, cord or strips

### Waterproofing

#### Proofex 3000

##### Application information:

Tough, flexible membrane, suitable for complex and corner details.



Code	Weight kg	Material	Thickness mm	Pack size m	Compliance with Regulation or Standard
2115100	32	Self-adhesive waterproofing membrane	1.5	1 x 20m roll	EN 13707:2004 and EN 13969:2004

#### Proofex 3000 MR

##### Application information:

Tough, flexible membrane, suitable for complex and corner details.



Code	Weight kg	Material	Thickness mm	Pack size m	Compliance with Regulation or Standard
2137000	25	Self-adhesive methane and radon resistant membrane	1.5	1 x 20m roll	EN 13707:2004 and EN 13969:2004

# Fosroc

## Standard Range – Continued

### Waterproofing – Continued

#### Proofex Sheetdrain

##### Application information:

Used to route ground water away from the substructure. Ideal for backfill and long-term loading.



Code	Weight kg	Material	Pack size m	Compliance with Regulation or Standard
2142151	32	High density drainage membrane	2.4m x 20m roll	EN 13252:

#### Supercast PVC

##### Application information:

Integral sealing system for movement and construction joints in concrete cast in-situ. Range of profiles to suit every need. Simple on-site jointing. Used in reservoirs, dams, basements, tunnels.



Material	Pack size kg	Compliance with Regulation or Standard
Centrally and externally placed PVC waterstops	Range of sizes and profiles	Water Regulations Advisory Service approved material

#### Supercast SW20

##### Application information:

Used on secant pile and diaphragm wall basements, pile caps and casting against old concrete. Can be used in contact with potable water.



Code	Length m	Width mm	Depth/height mm	Material	Pack size m	Compliance with Regulation or Standard
2439040	5	10	20	Heavy duty swellable waterstop	5m roll	Water Regulations Advisory Service approved material. Drinking Water Inspectorate Regulation 31(4)(b) of the Water Supply (Water Quality) Regulations 2000



## Waterproofing – Continued

### Renderoc HB45

#### Application information:

Designed for column, beam and soffit repairs, where high strength and abrasion resistance is required. Up to 40mm application thickness.



Code	Material	Yield Itr	Pack size kg	Compliance with Regulation or Standard
2201100	High strength repair mortar for large area structural repairs	Approx. 14ltr per bag	25kg bag	EN 1504-3

### Renderoc S

#### Application information:

Where high compressive strength and abrasion resistance required.



Code	Material	Yield Itr	Pack size kg	Compliance with Regulation or Standard
2232002	Spray applied mortar for structural repair	Approx. 12ltr per bag	25kg bag	EN 1504-3

### Renderoc ST 05

#### Application information:

For vertical or horizontal surfaces for 0 to 5mm. Fair faced finish. Does not require coating. Provides carbonation barrier.



Code	Material	Yield Itr	Pack size kg	Compliance with Regulation or Standard
2241030	Reprofiling and levelling mortar	Approx. 12ltr per pack	20kg powder, 5ltr liquid	EN 1504-2-3

# Fosroc

## Standard Range – Continued

### Waterproofing – Continued

#### Renderoc Plug 20

##### Application information:

Emergency patching and plugging of water retaining and water excluding concrete structures. Horizontal and vertical applications.



Code	Material	Yield ltr	Pack size kg	Compliance with Regulation or Standard
2222040	Fast setting repair mortar	12.5ltr per bag	25kg bag	WRAS listed

#### Nitofill LV

##### Application information:

Injection of cracks between 0.25mm and 9mm wide. Excellent adhesion.



Code	Material	Pack size kg	Compliance with Regulation or Standard
1801002	Low viscosity epoxy resin injection grout	2 x 1.5ltr pack	EN 1504-5

#### Nitoprime Zincrich Plus

##### Application information:

Used in repairs to protect exposed steel rebar in concrete from corrosion.



Code	Material	Yield m <sup>2</sup>	Pack size ltr	Compliance with Regulation or Standard
1958220	Zinc primer for steel reinforcement		800ml tin	EN1504-7
1958023	Zinc primer for steel reinforcement	8m <sup>2</sup> per litre	1.9ltr tin	EN1504-7

## Waterproofing – Continued

### Nitobond EP

#### Application information:

Used for concrete bonding where high strength is required. Excellent new to old concrete bond.



Code	Material	Yield m <sup>2</sup>	Pack size kg
1711405	Epoxy resin concrete bonding agent	10m <sup>2</sup> per pack	4.5kg pack

### Paveroc

#### Application information:

For reinstatement of large areas of concrete pavements and floors.



Code	Material	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
2065002	High performance reinstatement mortar for concrete pavements	Approx. 11.5ltrs per bag (0.9m <sup>2</sup> at 12mm thickness)	25kg bag	EN1504-3

### Patchroc GP

#### Application information:

Emergency and permanent reinstatement of localised patches in concrete pavements, airport aprons, access ramps and floors.



Code	Material	Yield m <sup>2</sup>	Pack size kg	Compliance with Regulation or Standard
2060002	Fast setting emergency patching mortar for pavements	Approx. 12ltrs/bag (approx. 1.0m <sup>2</sup> at 12mm thickness)	25kg bag	EN1504-3

Code	Product description	Nominal size	Area	Pack size
<b>Preprufe</b>				
99047	Preprufe 300R Plus	36m <sup>2</sup>	36m <sup>2</sup>	–
99046	Preprufe 160R Plus	42m <sup>2</sup>	42m <sup>2</sup>	–
24806	Preprufe 300R	36m <sup>2</sup>	36m <sup>2</sup>	–
24807	Preprufe 160R	42m <sup>2</sup>	42m <sup>2</sup>	–
83104	Preprufe 800PA	42m <sup>2</sup>	42m <sup>2</sup>	–
24576	Preprufe Tape	–	–	4 rolls per box



Code	Product description	Nominal size	Area
<b>Bituthene</b>			
77998	Bituthene 8000	20m <sup>2</sup>	20m <sup>2</sup>
29121	Bituthene 5000	20m <sup>2</sup>	20m <sup>2</sup>
77997	Bituthene 4000	20m <sup>2</sup>	20m <sup>2</sup>
87325	Bituthene GP	25m <sup>2</sup>	25m <sup>2</sup>
80848	Bituthene 2000	25m <sup>2</sup>	25m <sup>2</sup>
797	Bituthene Liquid Membrane	5.7ltr	–



Code	Product description	Nominal size	Area
<b>Grace</b>			
80842	Grace Protection 03	1.8m <sup>2</sup>	1.8m <sup>2</sup>
<b>Servipak</b>			
80390	Servipak 3mm	1.5m <sup>2</sup>	1.5m <sup>2</sup>
80391	Servipak 6mm	1.5m <sup>2</sup>	1.5m <sup>2</sup>
<b>Hydroduct</b>			
21257	Hydroduct 200	40m <sup>2</sup>	40m <sup>2</sup>
21247	Hydroduct 220	40m <sup>2</sup>	40m <sup>2</sup>
12891	Hydroduct Coil 150	30.5m	30.5m
21215	Hydroduct CF20	40m <sup>2</sup>	40m <sup>2</sup>
<b>Primer</b>			
81454	Preprufe SC1 Primer	20ltr	20ltr
83532	Bituthene S2 Primer	20ltr	20ltr
83531	Bituthene S2 Primer	5ltr	5ltr
23559	Bituthene Primer B1	25ltr	25ltr
23557	Bituthene Primer B1	5ltr	5ltr
<b>Adcor</b>			
5166212	Adcor 500S	30m	30m