



CONSTRUCTION PRODUCTS

SKIMMING & PLASTERING

Professional finishing to walls and off shutter concrete can make a good build great. As well as providing protection against environmental factors, our range of plasters and skimming compounds will bring functionality and aesthetic quality to external and internal walls.

- **Concrete Surface Dressing**
Decorative concrete surface slurry
- **Skimcoat 409**
Cementitious skim coat for walls
- **Feather Finish**
Fast setting cement based feathering compound
- **Lite**
Finishing Plaster
- **Grout 801 Stadium Grey (SG)**
Off shutter concrete finish
- **Skimcoat Stadium Grey**
Off shutter coloured skim coat for walls
- **Plast 1038**
Structural repair plaster
- **Marble Plaster**
Smooth pigmented plaster
- **Plaster Skim Exterior**
White skimming and crack filling compound



SKIMCOAT409



BIT 1702

WATERPROOFING PRODUCTS

Waterproofing is the process of making a structure waterproof or water-resistant so that it remains relatively unaffected by the ingress of water under adverse conditions.

- **Hyseal 211 Flex**
Cementitious waterproofing slurry
- **Bit 1702**
Bitumen waterproof coating
- **Aquastop 1035**
Rapid set waterproofing slurry
- **Expansion Tape**
Solid active joining strip
- **Metal Primer**
Acrylic cement metal barrier
- **Hyseal 310**
Flexible waterproofing slurry
- **Silicoat 1230**
Water-based penetrating sealer
- **Flex Bandage**
Sealing system for irregular joints
- **Polyester Membrane**
Tight woven fabric membrane
- **Flex 1205**
Mortar waterproofing bonding agent

NON-SHRINK GROUTS

Non-Shrink grout is a hydraulic cement grout that, when hardened under stipulated test conditions, does not shrink, so its final volume is greater than or equal to the original installed volume.

- **Grout CEM60**
Rapid set non-shrink grout
- **Grout 815NP**
Bulked packing non-shrink grout
- **Grout 820SG**
GranoScreed non-shrink grout
- **Grout 800N**
Flowable non-shrink grout
- **Grout 801GP**
Pourable non-shrink grout
- **Grout 803WP**
Water-resistant non-shrink grout

CONCRETE TOPPINGS & LEVELLING SCREEDS

Leveling Screeds are used to form a flat and level surface with adequate strength and resistance to indentation which overlays can be installed. Concrete toppings increase the ability of the floor to withstand and load bearing capacities by diversifying stress over the surface of the substrate.

- **Durascreed 50**
High strength industrial topping
- **Bond 1070**
Concentrated bonding agent
- **Armor Floor 100**
Metallic dry shake floor hardener
- **Floor Coat 1055**
Concrete surface densifier
- **Durashake 60**
Dry shake floor hardener
- **Feather-Flow Light**
Premium self-levelling screed
- **Armor Screed 120**
Iron infused floor screed
- **Feather-Flow Super**
High strength self-levelling screed
- **Mortar Repair Kit**
Structural repair mortar
- **Feather-Flow Fast**
Rapid set self-levelling screed
- **Plaster Bond**
Ready to use bonding agent



EPOXY/POLYURETHANE ADHESIVES

Epoxies are used in a wide array of industrial applications because of their toughness, strong adhesion, chemical resistance and other specialised applications.

- **Poxy 1927**
General purpose adhesive paste
- **Poxy 1306**
Liquid crack injection
- **Poxy 1304**
Pourable dowel adhesive
- **Seal PU 25**
Single component gun grade joint sealer
- **Poxy 1305**
Wet to dry primer for concrete
- **Poxy 1309**
Road stud adhesive
- **Fix**
Dowel anchoring and crack filling

RELEASE OILS & CURING

A curing compound is a liquid substance that is added as a surface coating on freshly installed concrete used to reduce the loss of water to create conditions favourable to concrete curing.

- **Cure 200**
Water based curing compound
- **Cure 300W**
White resin based curing compound
- **Cure 300C**
Resin based curing compound
- **Easy Strip 342**
Diesel based release agent

CONCRETE ADMIXTURES

Admixtures enhance concrete mixtures with added workability, durability or early and final strength.

- **Flow 600**
Water reducing set retarder
- **Flow 604**
Concrete set accelerator
- **Surface Retarder**
Surface retarding agent



☎ (021) 934 0373 ✉ saleswc@mccsa.co.za 🌐 www.mccsa.co.za

Masonry Cement Composites (PTY) Ltd Reg. No. 2014/263264/07, VAT # 4090268972

MCC, 27 Reuben Kaye Road, Parow Industrial, 7493

VISIT OUR WEBSITE

