WATERPROOFING PRODUCTS

Products for waterproofing, treatment of damp & pond lining
MatCrete

Waterproof cement lining that can be applied directly onto hard compacted soil for the cost-effective creation of any water-containing structures such as fish ponds, water channels, dams, drinking troughs, relining of pipes, repair of old cracked reservoirs, flat roof waterproofing, parapet waterproofing etc.

MatCrete Charcoal

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample.

Charcoal

Grey

Brown

BENEFITS
- Thin cement linings can be formed in-situ
- Can be reinforced with as many layers of CemForce as necessary for strength required
- Ready to use with the addition of FlexBond solution only
- Not only waterproof, but vapour proof as well
- Fish and plant friendly
- Cost-effective creation of water-containing structures
- Can be applied directly onto hard compacted soil

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Suitable surfaces</th>
<th>Applied directly onto hard compacted soil, cement or concrete based water channels, dams, drinking troughs, reservoirs, flat roofs, parapets etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish</td>
<td>Rough textured Can be smooth troweled</td>
</tr>
<tr>
<td>Thickness</td>
<td>2mm including the CemForce Max thickness of 8mm – add a layer of CemForce for every extra 2mm</td>
</tr>
<tr>
<td>Application</td>
<td>Brush-on</td>
</tr>
<tr>
<td>Packaging</td>
<td>40kg bags</td>
</tr>
<tr>
<td>Coverage</td>
<td>Approximately 6m² per 40kg bag</td>
</tr>
<tr>
<td>Curing</td>
<td>Allow finished work to air cure for 3 days before filling with water</td>
</tr>
<tr>
<td>Colour/s</td>
<td>Available in 3 colours</td>
</tr>
</tbody>
</table>

INTENDED FOR USE WITH

- FlexBond 1, 5 & 20 litres - Approximately 2 litres per 40kg bag of MatCrete
  (FlexBond to be diluted 1:4 with water)
- CemForce Woven polypropylene fibre - sold per m² (1m x any length; max 640m)
- CemLam Woven polypropylene fibre extrusion laminate - sold as 1.6m width by the meter (max 430m)

TOOLS NEEDED
- Black brush
- Steel trowel (optional)

SUPPORTING CEMCRETE PRODUCTS
- elastBond

Did you know

Every layer of CemForce applied can withstand 1 meter of positive water pressure.
A cement-based mixture containing chemicals which combine with the water in cement and migrate into the concrete or cement plaster thereby effectively waterproofing the structure against hydrostatic pressure. For slurry coatings and plugging holes. For solving most types of waterproofing problems in below-ground and water-containing structures that contain OPC.

CRISTALLINE WATERPROOFING TREATMENT

BENEFITS

- Resists extreme hydrostatic pressure from both the positive and negative side of the substrate
- Resistant to aggressive chemicals i.e. oil, salt water, alkalis, certain chemicals, weak acids and aggressive sulphate soils
- Becomes an integral part of the substrate - deep penetration
- Self-mending when punctured or torn and is not subject to deterioration, it is therefore permanent
- Does not require protection when backfilling
- Can be applied to moist surfaces
- Can seal static hairline cracks
- Increases the strength of concrete by up to 30% dependent on quality of original concrete
- Waterproof but not vapour proof
- No VOCs
- Can seal gushing leaks in conjunction with Cemcrete’s Permastop Accelerator

SPECIFICATIONS

| Suitable surfaces | Must be in contact with the cement/concrete to be effective |
| Finish | Brushed finish unless plaster is applied over it |
| Application | Brush-on |
| Packaging | 1, 5 & 25kg containers |
| Coverage | Brush application: Approximately 1.3m²/kg/coat depending upon suction and texture of surface Joint filling: Depends on size of joint With polypropylene membrane – Approximately 3kg/m² |
| Curing | In hot dry conditions cure completed work by dampening with clean water three times during the day following the day of application. Protect against freezing for 24 hours. Protect from direct sun and wind by covering with plastic or wet hessian for 24 hours |
| Colour/s | Grey – can supply white upon request |

INTENDED FOR USE WITH

- Permastop Accelerator
- Polypropylene Membrane

TOOLs NEEDED

- 150mm Block brush
- Large distemper brush
- Soft broom
ElastoBond is a liquid polymer to be mixed with Cemcrete's MatCrete powder to create a tough, flexible, UV resistant waterproofing membrane. It is suitable for waterproofing shower recesses, external decks, planter boxes and flat roofs where there is light foot traffic.

**BENEFITS**
- Excellent flexibility & crack bridging properties
- UV resistant

**SPECIFICATIONS**

| Suitable surfaces | Light trafficked rooftops, walkways and decks. In these areas occasional foot traffic is permitted. Planter boxes, retaining walls and basements NOT subjected to rising damp. Bathrooms, shower recesses, laundries, and all wet areas requiring a tiled finish. Swimming pools and wading pools when covered with tiles or decorative toppings. Water containment areas such as water features, ponds and fountains. Roofs, walls and floors, over concrete, cement render, marine plywood, metal, pre-cleaned galvanized iron, fibre cement sheets and exterior grade plasterboard. |
| Finish | Dependent on what it is mixed with |
| Application | Brush-on |
| Packaging | 1, 5 & 20 litre containers |
| Coverage | Coverage is approximately 10m² per 20 litres of ElastoBond mixed with 20 litres MatCrete at 2 - 3mm cured film thickness. This is also dependant on the amount & type of membrane used in the application. |
| Curing | Usually within 24 - 36 hours, depending on humidity, ambient temperatures and surface porosity. The ElastoBond mixture dries by reaction between powder and liquid, moisture evaporation and absorption into the substrate, so allow longer for surfaces with low porosity. Allow ElastoBond mixture to cure before subjected the floor to light foot traffic (at least 24 hours). Do not use showers for at least 72 hours after application of ElastoBond mixture. This ensures application is thoroughly cured. |
| Colour/s | White liquid which dries clear |

Intended for use with:
- MatCrete
- Concrete Primer
- PrimerCote
- Polypropylene Membrane
- CemLam/CemForce

Tools needed:
- Block brush

---

**WATER-REPELLENT CEMENT**

Ready-to-use Water-Repellent Cement

Use Water-Repellent Cement in place of Ordinary Portland Cement to overcome capillary absorption of moisture into cement mortar, cement plaster and concrete.

**BENEFITS**
- Reducing moisture movement, crazing, efflorescence and moisture penetration
- Reducing rising damp in brickwork when used in mortar

**SPECIFICATIONS**

| Suitable surfaces | Suitable for reducing permeability in concrete tanks, reservoirs, sewerage works, cellars, basement walls and floors, garage pits, walls and precast stone. Interior & exterior wall surfaces, including polystyrene and certain foams or such. |
| Finish | Will not change the finish of the cement mix |
| Application | Ready to use waterproof cement |
| Packaging | 50kg bags |
| Coverage | Dependent on the mix |
| Curing | In hot dry conditions cure completed work by damping down with water or protecting with wet sacks or plastic sheeting |
| Colour/s | Grey |

Water-repellent cement additive

A water-repellent powder for adding to cement to overcome capillary absorption of moisture into cement mortar, cement plaster and concrete.

**BENEFITS**
- For preventing loss of water from water containing structures
- For reducing moisture movement, crazing, efflorescence and moisture penetration
- For reducing rising damp in brickwork when used in the mortar

**SPECIFICATIONS**

| Suitable surfaces | Suitable for reducing permeability in concrete tanks, reservoirs, sewerage works, cellars, basement walls and floors, garage pits, walls and precast stone. Interior & exterior wall surfaces, including polystyrene and certain foams or such. |
| Finish | Will not change the finish of the cement mix |
| Application | Mixed with Portland cement in powder form |
| Packaging | 1 & 25kg containers |
| Coverage | 2% of the weight of the cement to be used in the mix which is equal to 1kg per 50kg cement |
| Curing | In hot dry conditions cure completed work by damping down with water or protecting with wet sacks or plastic sheeting |
| Colour/s | Grey |
0860 CEMCRETE
info@cemcrete.co.za
www.cemcrete.co.za

HEAD OFFICE
Showroom & Warehouse
8 Telford Street
Industria
(011) 474 2415
info@cemcrete.co.za

GAUTENG
Johannesburg Showroom
227 Jan Smuts Avenue
Parktown North
(011) 447 3149
jsa@cemcrete.co.za

Centurion Showroom & Warehouse
15 Coachmen’s Park
26 Jakaranda Street
Centurion
(012) 653 6808
pretoria@cemcrete.co.za

CAPE TOWN
Showroom & Warehouse
Unit 3 Eagle Park
cnr Bosmansdam & Omuramba Roads
Montague Gardens
(021) 555 1034
cape@cemcrete.co.za

We have distributors nationally as well as across many African countries and internationally. Contact us to locate your nearest retailer or contractor.

Creating distinctive cement finishes as unique as you are.