

PROTECTIVE BARRIERS FOR DECORATIVE COATINGS

SEALERS

SEALERS PROTECTIVE BARRIERS FOR DECORATIVE COATINGS

Protecting cement floors with a good quality Cemcrete sealer is crucial & not only makes the surface easier to clean, it offers other benefits as well, such as enriching the colour intensity of the overlay, blocking the penetration of stains, & improving water repellency & abrasion resistance.

SEALER PRIMER

ACRYLIC CO-POLYMER (WATER-BASED)

Sealer primer to pre-seal cementitious surfaces prior to applying the final sealer of your choice. Provides a tough, clear priming system for sealers onto decorative cement coatings, concrete, cement plaster, ϑ masonry. It reduces the porosity ensuring better sealer application.

BENEFITS

- Reduces porosity (allows for better spread rate of sealer)
- Provides adhesion between substrate & final sealer
- Helps retain colour when using solvent-based sealers UV stable
- Non-yellowing

MULTIPURPOSE SOLVENT-BASED SEALER SOLVENT-BASED ACRYLIC SEALER

A clear thermoplastic sealer that provides a tough, durable, flexible, penetrating coating on surfaces of concrete, cement plaster & masonry.

BENEFITS

- Available in both gloss and matt finish options
- UV resistant, non-yellowing Enhances colour if applied directly
- Protects the surface from the ingress of dirt & grease
- Water-fast
- Good binding properties on friable surfaces

SILICONSEAL SOLVENT-BASED SEALER PENETRATIVE WATERPROOFING SYSTEM

A colourless, water-based, low viscosity, penetrating liquid for hydrophobic infusing ϑ priming of mineral surfaces. When applied to mineral substrates, it will reduce the capillary absorption of the substrate which it has penetrated but does not clog pores or capillaries. There is therefore little or no impairment of the building material's ability to "breathe".

BENEFITS

- Greatly reduces the water absorption of concrete, clay bricks,
- natural stones, fibre cement and plaster
- Used for the prevention of rising damp in brick walls Does not darken or change the colour of the surface

CRETESEAL WATER-BASED SEALER POLYURETHANE ACRYLIC SEALER

An innovative water-based PUD / Acrylic sealer for uncoated cement, decorative cement finishes, stone, slasto and tiles.

BENEFITS

Available in Satin Sheen

- Reduces the chance of efflorescence & water absorption
- Highlights natural colour of tiles, screeds & slasto if applied directly Excellent chemical resistance against a range of domestic/light
- industrial chemicals
- Stops staining of the tiles & slasto, especially around braai areas
- Non-flammable
- Contains only low levels of VOC (EU regulations)

SLIP RESISTANT ADDITIVE **FINE WHITE GRANULES**

Fine, white granules to increase the slip-resistance of sealers on floors. BENEFITS

- Disperses readily & evenly throughout the sealer
- Generally increases abrasion resistance of sealers
- Compatible with solvent-based & water-based systems
- Does not detract from aesthetic appeal of most decorative surfaces. In some cases it enhances the appearance

MULTIPURPOSE WATER-BASED SEALER SOLVENT-BASED ACRYLIC SEALER

A clear polymer emulsion that provides a tough, durable coating on vertical surfaces of concrete, cement plaster & masonry.

BENEFITS

- Available in gloss & super matt options
- UV resistant
- Non-yellowing Alkali resistant
- Carbon dioxide tight (protects steel re-enforcing)

SILICONSEAL WATER-BASED SEALER PENETRATIVE WATERPROOFING SYSTEM

A milky white, water-based, low viscosity, penetrating liquid for hydrophobic infusing ϑ priming of mineral surfaces. When applied to mineral substrates, it will reduce the capillary absorption of the substrate which it has penetrated but does not clog pores or capillaries. There is therefore little or no impairment of the building material's ability to "breathe".

BENEFITS

- Greatly reduces the water absorption of concrete, clay bricks, natural stones, fibre cement and plaster
- Used for the prevention of rising damp in brick walls
- Does not darken or change the colour of the surface Can be used as a water-repellent primer for emulsion paints &
- plasters, silicone resin emulsion paints & silicon resin plasters Contains only low levels of VOC (EU regulations)

We recommend resealing your Cemcrete floor to keep it protected. How often floors need to be resealed is dependent upon several factors; the type of sealer used 8 the amount of vehicle or foot traffic the floor is exposed to. If you have a high amount of foot traffic or perhaps severe weather conditions (for exterior floors), you may experience a shorter lifespan. Use Cemcrete's Floor Polish Stripper before resealing. If you used polish on your floors, remove the layers of polish with Cemcrete's Floor Polish Stripper & then apply polish again.

0860 CEMCRETE info@cemcrete.co.za www.cemcrete.co.za

f 🖸 🦻 in 🛗

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 both nationally and internationally. Contact us to locate your nearest retailer or contractor.



Creating distinctive cement finishes

as

as you are.