

# **FLEXBOND**

## LATEX-BASED LIQUID ADMIXTURE (CONCENTEATE)

FlexBond replaces some or all of the water in cement mixes to improve bond, waterproofing, flexural, tensile & abrasive strengths, adhesion, thin film hardness, weak acid resistance, adhesion to asphalt & reduce drying shrinkage. It can be used to waterproof water-containing structures. And used in conjunction with textiles & membranes for cracks & joints in structures.

**PURPOSE** 

Replaces the water in cement mixtures.

**APPLICATION** 

Add to cement mixtures.

CURING

Needs to air cure for at least 12 hours when mixed with cement.

**PACKAGING** 

1,5820 litre containers.

COVERAGE

Dependant on what it's mixed with. See datasheet for more information.

APPEARANCE / COLOUR(S) Milky white liquid.



#### **BENEFITS**

- Compatible with Portland cement, High Alumina cement, lime & sand
  - Offers exceptional adhesion for various applications
    - Non-flammable
- Unaffected by damp conditions; mixtures may be applied to damp surfaces
  - Improves freeze / thaw resistance of cement mixes
    - Improves chemical resistance
  - Sold undiluted, therefore offering a more economical choice
- Offers colour enhancement & pool chemical resistance when added to PoolCrete
- FlexBond has multiple uses speak to a Cemcrete representative for more information



info@cemcrete.co.za www.cemcrete.co.za







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 you are.