



# SUPERFLEX

## 2K WATERPROOFING

Ultra Flexible



Ultra Flexible  
Up to 175%



High tolerance  
to Expansion  
and Shrinking



High Quality  
German-Tec  
Raw Materials



Non Toxic



### USES

WATER TANKS, SWIMMING POOLS, PONDS, ROOFTOPS, BALCONIES,  
BATHROOMS, FLOWER TROUGHS, ETC.



# SUPERFLEX



**CeyaKrete SuperFlex 2K Waterproofing** is a high-performance, flexible, acrylic polymer-modified cementitious waterproofing coating, specially formulated for long-lasting protection of concrete and masonry surfaces. Supplied in ready-to-use kits, it is easy to mix and apply, making it ideal for both new construction and refurbishment projects.

**SuperFlex** creates a tough yet flexible membrane that effectively resists water ingress, even in areas subject to movement or minor cracking. It offers outstanding adhesion to a wide range of substrates, including concrete, cement render, and masonry, and maintains its flexibility and durability over time, even under challenging environmental conditions.

Once cured, the membrane allows for direct application of plaster or screed without compromising bond strength, ensuring a seamless finish. In addition, marble, ceramic, and other types of tiles can be installed directly over the waterproofing layer using **CeyaKrete Tile Adhesive**, simplifying the installation process and enhancing project efficiency.

## INSTRUCTIONS FOR USE

### SURFACE PREPARATION

The substrate should be clean and sound, free of dust, loose particles, grease, oil, etc. Fill all voids, cracks, edges and angles with suitable repair material, so that the prepared surface is sound.

### MIXING AND APPLICATION

CeyaKrete SupreFlex is supplied in premeasured units. Slowly add the powder to the liquid and mix to a lump free smooth consistency. Do not add water or rework a stiffened mix by adding water. Mix sufficient material to use within 30-40 minutes.

**Mixing Ratio:** Mix according to the pre-packed units supplied.

(1.5kg Powder : 1kg Liquid)

Saturate the concrete's surface with clean water. Apply the first coat while the surface is still damp but no free standing water. Apply using a short stiff bristle brush or roller at a minimum of 0.5mm per coat. Leave to dry for 2-4 hours. The second coat should be applied at a 90-degree angle to the first. Apply a layer of cement at a minimum thickness of 6mm after 12 hours of application of the second coat to protect the waterproofing membrane.

### COVERAGE

8-10 SQFT / KG (Depending on substrate condition)

### STORAGE AND SHELF LIFE

Store under cover, at room temperature (Not exceeding 28°C), out of direct sunlight and protect from extreme temperatures. Shelf life is up to 1 year when stored as per above conditions.

### CLEANING & DISPOSAL

Clean all the tools with water after use.

### HEALTH & SAFETY

Remove splashes from skin with soap and water. In case of contact with eyes rinse with water, seek medical advice.

### DISCLAIMER

The use of this product is beyond the manufacturer's control and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Specifications are subject to change without notice.

### PACKS



**Ceyalac (Pvt) Ltd.**

• #10 (1<sup>st</sup> Floor), School Lane,  
Colombo 03, Sri Lanka.  
• +94 11 7222252  
• +94 11 2507770  
• info@ceyalac.com  
• www.ceyalac.com



**Sales Hotline: 773 833 929**