

DURABLOCK CEMENTITIOUS WATERPROOFING



TECHNICAL DATA:

Specific Gravity	1.00 k/l
Mixing Ratio (by volume)	
Durablock Cementitious	1 part
Portland Cement	1 part
Recommended Thickness	0.20- 0.50 mm
Coverage	$10-12 \text{ m}^2$ / Gal set
Drying Time	
Set to touch	30 minutes
Recoating Initial Cure	60 minutes 24- 48 hours
Pot Life	2 hours
Color	Milky White Base
Finish	Smooth Gray Color Film (when compounded w/cement)
Tools	Brush, roller
Shelf Life	Minimum of one (1) year under normal condition
Packaging	Available in 1L, 4L, 16 L

PRODUCT DESCRIPTION:

A European Technology cementitious Waterproofing system made from a premium quality of water-based acrylic polymer. It exhibits excellent adhesion and flexibility even on thin section applications. It is use to hide fine cracks and eliminate any plastering defects that cause leaks and water seepage.

PRODUCT HIGHLIGHTS:

Has an excellent adhesion, improves integrity of mortar to patching and tile grouts and has good corrosion resistance when applied to bare metal.

RECOMMENDED FOR:

Use ideally for waterproofing roof decks and firewalls, bathroom & toilets, pools & ponds and kitchen area.

RECOMMENDED SUBSTRATE:

Cement and masonry, bare metal and wood, roof decks, canopies, water retaining structures and treated GI Sheets.





APPLICATION:

Substrate Preparation

It should be applied on bare surfaces such as concrete, wood and metal. Old paint should be scraped off completely. Clean surface to remove oil, grease, dust and other foreign matter. Rinse surface well and let it dry.

Mixing

Mix one (1) part of **DURABLOCK CEMENTITIOUS WATERPROOFING BASE CLEAR** to one (1) part of Portland cement in a plastic container until lump free. Mix occasionally to keep uniform consistency during application. Mix only enough quantity to be used.

APPLICATION METHOD:

Vertical Surface

Sand the surface. Apply first coat of the mixture and let it dry for one (1) hour. Recoat with the mixture and let it dry for another one (1) hour.

Recommended application is two (2) to three (3) coats by brush or roller.

Horizontal Surface

Sand the surface. Apply first coat of the mixture and let it dry for one (1) hour. Recoat with the mixture and let it dry for another one (1) hour.

Apply four (4) to five (5) coats using a brush or a roller, with an interval of one (1) hour.

Apply recommended topcoat such as **Duraseal**, Rosco Wet & Dry Elastomeric Paint or Duracoat Acrylic Gloss **Latex Paint** after 24 hours drying of final coat.

INFORMATION:

TRITON PRODUCTS are manufactured from the highest quality raw materials using the most advanced methods. Best results from the superior product are attained when these preparation and application instructions are followed carefully.

For more information on this guide or on any Triton coating product please contact us at 8645-6203 or email us at tsr.tritonpaints@gmail.com or roosevelt.chemical.inc@gmail.com

