# HARD WORKER



WATERPROOFING COAT HW103



#### WATERPROOFING FOREVER

Zero seepage. Zero Cracks. Any construction is subject to climatic changes and is prone to the stress from expansion and contraction. Hard Worker Waterproofing Coat is a dual component formulation that is flexible under stress. It grips through temperature shifts, and forms a durable, watertight membrane that stays on.

Applied on the side from which water enters, the product stops ingress at the source, whether it is roofs, wet area walls, water tanks or basements. With just a thin layer that has high spread, it saves cost while delivering waterproofing that ensures structural integrity, for years.

#### **ARRESTS WATER SEEPAGE**

HW103 forms a watertight film. The dense, elastic film stops both surface water penetration and seepage from within the structure — be it rain, atmospheric moisture, standing water.

#### **ZERO CRACKING OF COAT**

The elastic film stretches without cracking, does not chalk, delaminate or split over time even under climatic changes. HW103 is engineered to withstand expansion and contraction.

#### **HIGH COVERAGE**

The interlocking dual polymer technology only needs a thin coat, that spreads evenly thus reducing material consumption and application costs.

## **VERSATILE APPLICATION**

Suitable for vertical and horizontal surfaces. Works on new construction or renovation for concrete, mortar and masonry including brickwork and cement block substrates.

# COVERAGE



2 COATS 10 SQFT/kg TOTAL THICKNESS 1 mm



**HIGH** 

ELONGATION 90-100%



**POT LIFE** 

### **APPLICATION**



Fill cracks, clean and wet the surface.



Add components
A and B to water.

Ratio by weight: 1 (Liquid): 2 (Powder): 0.5 (Water)



Mix using a blender to a homogeneous mix.



Apply two coats (One horizontal, one vertical).

After first coat, keep surface dry and traffic free for 3-6 Hrs. Apply second coat.



Add protective screed/plaster.

After three days of air curing of second coat.



Scan to watch
Application Video.



