



#### **MORA SEAL 555**

### **DISCRIPTION:**

is high-performance acrylic methyl solvent base floor and wall coating, which is formulated to enhance and protect porous concrete/masonry surfaces. Its durable. low luster finish will seal concrete/masonry porches, potions, decks, and walkways and walls.



## **FIELDS OF USE:**

Used for all concrete and plastering surfaces interior and exteriors Forming gloss film on the surfaces of building materials to provides protections for the different surfaces.

## **ADVANTAGES:**

It can be used in drinking water tanks and food stores It can be used to enhance and protect new or aged (unpainted) concrete walking surface including previously sealed floors, decks and stairs; thereby, providing a deep penetrating, non-yellowing, scuff resistant finish.

- Cures, seals, hardens and dustproofs freshly poured concrete.
- ♣ Seals and dustproofs hardened concrete, stone brick, stamped concrete, exposed aggregate, mortar and grout surfaces, sand lime stone, interlock and roof tiles.
- Excellent for curing and sealing colored concrete.
- ♣ Non yellowing and preserves the natural look of paving material.
- Formulated for interior and exterior use.
- It seals the surface and makes it waterproof.
- It seals the surface against stain, oil and any foreign underside matter.

#### **TECHNICAL DATA:**

Color	Transparent
Solid content	33%
Viscosity	40 sec
Hard dry	24 hours
Surface dry	20 min
Recoating time	6 hour







# **DIRECTIONS FOR USE:**

Clean surfaces from dust oils and grease. MORA SEAL 555 solution with a soft brush or spraying.

- ♣ Its normally dry after 3-6 hours depending on the ventilation and atmospheric temperature.
- ♣ Allow 6 hours before applying subsequent coats
- Apply one or more coats depending on the porosity of the surface and the degree of resistance required.
- ♣ In case of using sprayer, thin the sealer with xylene

## **COVERAGE:**

First Coat (10-15) m2/gl. Second Coat (15-20) m2/gl.

## **PACKAGING:**

