

# SALT GUARD

## ANTI EFFLORESCENCE PRIME COAT

**SALT GUARD** is a specially pigmented coating which acts as an antiefflorescence primer and prevents the growth of salt formation on the wall.



### **Technical Characteristic**

CHARACTERISTICS	VALUE
Nature	Single component, liquid
Color	Turbid white
Specific gravity at 30 °C	1.08 ± 0.04
Inter-coat interval	4 to 6 Hrs
Dilution	50% potable water
Coverage	55-60 sq. ft. per 2 coats/ ltr.
DFT	30 40µ

### Features / Advantages

- Excellent alkali & efflorescence resistances
- Physical barrier to water transport
- Chemical barrier to salt migration
- Excellent substrate penetration & top-coat adhesion
- Long-life high-class appearance of topcoat
- Less topcoat & re-painting required
- Ideal for high-alkaline concrete
- Prevention of top coat defects

## **Typical Application**

• To be applied over concrete, plastered or brick, masonry surfaces



#### **Direction for Use**

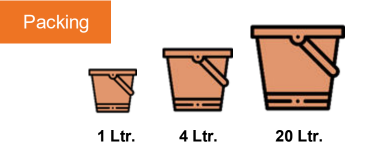


#### FOR BRICKS & PLASTER SURFACE

Clean the surface with brush and ensure no loose particle remains on the substrate. On the clean and dry substrate apply the material with the help of a brush. Application is to be done <u>on concrete</u>, <u>plastered or brick</u>; <u>masonry surfaces</u> till saturation level is achieved. Allow it to dry for 1-2 Hrs. then apply second coat and after 24 hrs as top coating.

### **Cleaning Of Tools and Equipment**

• Tools and equipment can be easily cleaned with water. If dries, it should be scrapped off.



## Storage and Shelf Life

- In order to preserve all the properties, store the material in the original un-opened containers in cool and dry place.
- Shelf life is 24 months.