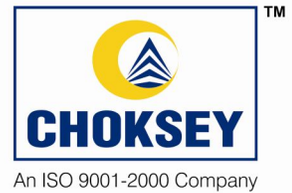


□ SALT GUARD

Anti efflorescence Prime coat



DESCRIPTION

Salt Guard is especially pigmented coating which act as **Anti efflorescence primer** and prevent the growth of salt formation on the wall.

FEATURES

- Excellent alkali & efflorescence resistances.
- Physical barrier to water transport
- Chemical barrier to salt migration
- Excellent substrate penetration & top-coat adhesion.

BENEFITS

- 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.

TYPICAL CHARACTERISTICS

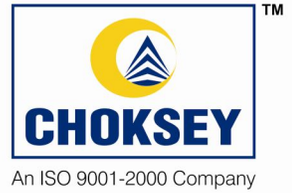
Nature	: single component, liquid
Color	: Turbid white
Specific gravity at 30 °C	: 1.10 ± 0.02.
Viscosity on ford cup B4	: 75 - 80 sec
Intercoat interval	: 4 to 6 Hrs
Dilution	: 50% potable water
Coverage	: 55-60 sq ft per 2 coats/ltr.
DFT	: 30 40μ

DIRECTIONS FOR USE

Clean the surface with brush and ensure no loose particle remains on substrate. On the clean and dry substrate apply it with the help of brush. Application to be done till saturation level achieves. Allow it to dry for 1-2 Hrs. then apply second coat and after 24Hrs apply TOP coating.

□ SALT GUARD

Anti efflorescence Prime coat



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.

PACKING

500 ml, 1 lit., 4 ltr. And 18 ltr.