SPRING EXTERIOR PAINT

DESCRIPTION: Silicone based , matt , water based , first class exterior paint.

CHARACTERISTIC: Water resistant, adhesive, modified by silicone exterior topcoat paint. -No swelling or scraps through its silicone structure. -Resistant against rain, snow, and UV. -High resistant against corrosion on surfaces particularly near sea.

APPLICATION SURFACES: Can be applied on exterior surfaces such as plaster, concrete finishes and similar surfaces.

TECHNICAL INFORMATION: Consumption: Single coat: 12- 14 (m^2/lt) ; Double coat: 5 - 6 (m^2/lt) Thinner: Water Thinning Ratio: % 10-15

Density: 1,53 ± 0,02 (g / cm³)

Drying: Touch dry: after 15-20 minutes,

Dust repulsive : after 1 hour,

Hard dry: after 24 hours

Viscosity: 115 KU ± 10 (23 ° C)

pH: 8 – 8,5

Brilliance: at 85º 7 ± 3

Thickness of dry coat: (40 ± 5) micron

Thickness of wet coat: (90 ± 5) micron

SURFACE PREPARATION: -The surface should be free from all kind of dust . Loose and old paintings should be scraped and surface should be dry. -After hollows and cracks should be filled with Spring Exterior Acrylic Putty , Spring Exterior Primer is applied.

APPLICATION: Exterior Paint should be thinned % 10- 15 with water, and applied in 2 coats with roller ,brush or spay gun. -Leave minimum 2 hours between coats depending on weather conditions. -After application ,tools should be cleaned with water.

APPLICATION DETAILS: -On new painted surfaces, make sure that surface has waited about 28 days before application. -Before application Silicone should be completely mixed so that it is homogenous.

-Do not apply below 5 C. -Gloss and glasslike surfaces should be rubbed before application to obtain better adhesive and a healthy Surface .

CAUTION: -Avoid getting eye and skin contact. In case wash with plenty of water. -Preserve in a tightly closed container. -Keep above the reach of children -Do not dump into sewer system.

STORAGE: Keep at a cool and clean place away from sun light. It can be stored unopened 1 year at room temperature.

PACKAGING: 20 Kg- 10 Kg PE Bucket

QUALITY CERTIFICATE: Found complying as per TS 7847 conditions