SPRING OIL PAINT

DESCRIPTION: Alkyd resin based, glossy paint for topcoat application.

CHARACTERISTIC:

- -High adhesiveness and covering ability.
- -Easily appliable.
- -Resistant against physical and chemical effects.
- -Effeceable
- -Flexible.

APPLICATION SURFACES:

Can be applied on exterior and interior wooden, plaster, metal amd similar surfaces.

TECHNICAL INFORMATION:

Structure: Alkyd resin based, synthetic and glossy.

Consumption: 6-7 (m²/lt)

Thinning Ratio: should be diluted % 5-10 in brush and roller applications

Recommended Primer: Spring Class Synthetic Primer, Spring Lüxe Synthetic Primer.

Recommended anti-rust and polish: Spring Anti-rust and Spring Wood Protector on wooden surfaces.

Application tools: Brush, roller.spray gun

Drying: Touch dry :after 1 - 2 hours ; dust repulsive; after 2-3 hours; hard dry; after

10 - 12 hours .Leave minimum 12 hours between coats.

Viscosity: $100 \text{ KU} \pm 10 \text{ (} 23 \text{ ° C)}$

Intensity: $1,12 \pm 0,10 (g/cm^3)$

Amount of solid: $(62 \pm 2)\%$

Brilliance: (60° Minumum 80 Gloss)

Thickness of dry coat: 25 ± 5 micron

Thickness of wet coat: 60 ± 5 micron

SURFACE PREPARATION:

- Spring Synthetic Primer should be applied on the surfaces which has been puttied.
- Spring Synthetic Primer should be applied on wooden surfaces after all knots has been burned and Spring Wood Protector has been filled up.

-Class Synthetic Paint can after 24 hours of Primer application.

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.
- -Flammable ,and harmless when breathed heavily.
- -Shinning point at 40 C

PACKAGING:

3,2 Kg -18 Kg