

## **MASTER CLASS MATT**

**DESCRIPTION**: Acrylic emulsion adhesive-based, matte outward looking, water based, first class finish interior wall paint.

**CHARACTERISTIC**: -Healthy and environmental friendly -Easily appliable and leaves no remainings.

High covering ability. - Matte outward looking, colourfast for years

**APPLICATION SURFACES**: Master Class Matt can be applied on a wide range of interior old painted surface s such as concrete , plaster , wall paints , glass textile etc.

**TECHNICAL INFORMATION**: Consumption: Single coat: 12- 16 (m²/ lt) Thinner: Water Thinning Ratio:

%10- 15 Drying: Touch dry: after 15-20 min, Dust repulsive: after 1 hour, Hard dry: after 24 hours Viscosity: 125 KU  $\pm$  10 ( 23  $^{\circ}$  C ) pH: 8 - 9 Density: 1,47  $\pm$  0,02 (gr / cm<sup>3</sup>)

**SURFACE PREPARATION** -The Surface should be free from all kind of dust. Loose and old paintings should be scraped and surface should be dry. -Hollows and cracks should be filled with Master Class Matt, Acrylic Putty in case of necessity. -For the surfaces which were not painted before, it is recommended first to use Silkcoat Izolac. Use Master Universal Primer for old synthetic painted surfaces and Master Putty Primer for primed surfaces..

**APPLICATION**: -Master Class Matt should be thinned 10-15% with clean water and applied with roller, brush or spraying in two coats. -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. - Master Class Matt should be completely mixed so that it is homogenous. -Do not apply below 5 C. -Gloss and glasslike surface should be rubbed before application to obtain better adhesiveness 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 high that children cannot reach. -Do not pour 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 4 Kg PE Bucket

**QUALITY CERTIFICATE**: Found complying as per TS 5808 Conditions