

Ronass Flat Synthetic Enamels are based on alkyd resins and offered in a wide range of colours. These products provide excellent hiding power, flow and brushability, as well as excellent stability and durability with no yellowing and chalking. This product group complies with National Iranian Standard ISIRI-2225. (Certificate No. 8604326794)

## **USES AND SUITABALE PRIMERS** Recommended Uses Intermediate and finish coat for decorative coating systems on steel, wood, concrete and plaster surfaces. Suitable Primers Alkyd primers, pure or modified chlorinated rubber primers, synthetic primers, epoxy primers and cellulosic primers. **CHEMICAL COMPOSITION** Type of Binder Alkyd Resin Solid Content White / Light Colours Black / Dark Colours Number of Component(s) 1 Component By Weight 76 ± 1% 70 ± 1% **Curing Mechanism** Solvent Evaporation and Oxidation By Volume 59 ± 1% 53 ± 1% Flash Point 38°C (100°F) **PHYSICAL PROPERTIES** Finish Matt Wide range available according to the Ronass colour catalogue. Colour Specific Gravity 1.42 ± 0.015 gr/cm<sup>3</sup> (White / Light Colours) | 1.32 ± 0.015 gr/cm<sup>3</sup> (Black / Dark Colours) **APPLICATION DETAILS** Surface Preparation Concrete, Cement and Chalk Surfaces: All oil, grease, dirt, salts and other contaminants must be removed from the surface using fresh water or acid-washing. Rid the surface of any old paint that may have been applied, and use a suitable varnish to fill any cracks. Wood Surfaces: All oil, grease, dirt, old paint and other contaminants must be removed from the surface. Sand the surface to achieve the desired roughness and apply 1 to 2 layers of a suitable sealer to better protect against water and improve adhesion. After the sealer has dried, sand the surface to ready it for paint application. Steel Surfaces: All oil, grease, dirt and other contaminants must be removed from the surface. Use a sanding machine or wire brush if necessary, and use of a suitable primer such as 555 (Grey Synthetic primer) or 919 (Ronass Anti-Rust primer) is recommended. **Theoretical Consumption** 120 gr/m<sup>2</sup> @ 50 Microns DFT Paint Application Methods Airless Spray Air Spray Brush Roller Nozzle Size ---------Pump Ratio ------------Air Pressure 5 – 10% T-411 10 - 20% T-411 3 – 5% T-411 3 – 5% T-411 Thinning Film Thickness Recommended Minimum Maximum Wet Film Thickness (µm) 100 – 115 50-60 150 - 170 Dry Film Thickness (µm) 30 90 60 Drying Time Surface Drying Time Thorough Drying Time Dry to Handle **Recoating Interval** 3 – 4 Hours 12 - 16 Hours 24 Hours After 24 Hours \*Drying time calculated at 25°C according to ASTM test method D-1640 for 100 $\mu m$ WFT **Relative Humidity** Min. ---Max. 85% Application Limits Min. +10°C Temperature Max. +45°C Min. +10°C Substrate Temperature\* Max. +50°C \*Please note that the substrate temperature should be at least 5°C above the dew point Recommendations Clean tools thoroughly before and immediately after use with cleaning solvent T-111 or T-411. PACKING, STORAGE AND SAFETY Packing QU: 1 Litre Containers (1.350 kgs Net) | Gall: 4 Litres Containers (5.400 kgs Net) Storage Conditions To be stored in cool and dry conditions in original sealed containers. Shelf Life At least 18 months after delivery in original sealed containers and proper storage conditions with temperature of 25°C. This product contains organic solvents and flammable materials. Keep away from sparks, fires, electrical cables and Safety equipments,, direct sunshine and out of children's reach.

Protect skin, eyes, and avoid prolonged breathing of solvent vapor during application. Use with adequate ventilation.