



PRODUCT

Coat made out of a combination of polymeric resins, special mineral loads and selected pigments. Presents a smooth, uniform surface with a satin finish. Extraordinary resistance to wear and abrasion.



ENFORCEMENT

- Waterproofing any type of surface.
- Protection for merchant and recreative boat hulls. High esthetic finish.
- Self-cleaning and improvement of anti-adhesion and anti-descaling of mollusks, crustaceans, alga, lichen, coral on vessels hulls.
- Anticorrosive protection for shipping containers.
- Solar thermal insulation by refracting UVA rays and by containing ceramic material with air chamber.



USAGE INSTRUCTIONS

- 1.- Clean surface leaving it porous and free of grease, oil, dust or any type of dust.
- 2.- Apply the first layer of **Primer T200 Anticorrosive** with "Airless" equipment. Performance: 0,4 liter/m²
Dry thick film: 200 microns
- 3.- Then apply several layers of **Lacquer T200 Coat** with "Airless" equipment, until attaining 150-250 microns dry thick film. Repaint between layers: 12 to 24 hours. Performance: 250 microns -0,3 liter/m²



CAUTION

No harmful. No toxic. No flammable. Flame resistant. Water-based solvent.



PACKAGING

20-liter container.
Colors: White and RAL color chart.



SPECIFICATIONS:

Aspect: Dense paste. Density: **0,9 Kg/liter**. Solids on weight: 75%.

Dry to touch: 2-3 days. Tensile strength (Kg/cm²): 6-8. Elongation-lengthening: 100%
(Certified Data by Authorized Laboratory Arco Tecnos)

Test of corrosion resistance on galvanized steel sheet (Saline Mist Chamber test): more than 600 hours of exposition.

Adhesion test over white steel sheet with steel ball impact: more than 90%.

Adhesion test over white steel sheet with scratch impact: more than 90%

WATERBORNE TECHNOLOGY