



### PRODUCT

Three-component coat made out of a combination of water-based polymeric resins, selected anticorrosive pigments and high resistance expanded multiminerals. Is extraordinarily adhesive on metallic surfaces. The surface will appear matte and uniform.



### ENFORCEMENT

- Anticorrosive protection for all sorts of metallic structures.
- First layer protection for merchant and recreative boat hulls.
- Anticorrosive protection for shipping containers.
- Anticorrosive protection for oil and gas pipelines and offshore oil platforms.



### SPECIFICATIONS:

Aspect: Thick paste. Density: **0,7 Kg/liter**. Solids on weight: 75%.

Dry to touch: 6 to 12 hours.

Corrosion resistant test on a white steel sheet and galvanized steel (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%



### USAGE INSTRUCTIONS

- 1.- Clean metallic surface making sure it is clean and free of dust, dirt or oil.
- 2.- Apply various layers of **Primer T200 Anticorrosive** with "Airless" equipment.  
Performance: 0,5 liter/m<sup>2</sup>  
Dry thick film: 350 microns.  
Repaint between layers: 6 to 12 hours.



### CAUTION

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



### PACKAGING

20-liter container.

Colors: Oxide red and grey.

### WATERBORNE TECHNOLOGY