



PRODUCT

Thixotropic paste, result of combination of natural polymers, inorganic pigments and natural expanded multiminerals of selected granulometry.



ENFORCEMENT

- Intermediate thick fire-proof layer between metallic protective structures.
- Intermediate thick layer for thermal and acoustic insulation systems for all sorts of surfaces.



USAGE INSTRUCTIONS

- 1.- Clean metallic surface, making sure it is clean and free of dust, dirt or oil.
- 2.- Apply **Primer T200 Anticorrosive** over the metallic structure. 150 to 200 micron thick.
- 3.- Apply various layers of **Grossfire T200 Monocoat**. Wait 12 to 24 hours between every layer. 1 to 5 millimeter thick.
- 4.- Apply **Lacquer T200 Coat** in whatever color has been selected. 100 to 150 micron thick.



CAUTION

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



PACKAGING

40-liter container.
Color: White- Grayish



SPECIFICATIONS:

Aspect: Thixotropic paste. Density (Kg/liter): **0,6 Kg/liter**. % Solids: 80%.
Superficial Texture: Rough but fine structure. Performance: 6 liters/m² for 4mm thickness.
Fire reaction UNE-EN 13501:2002 EEA Euroclasses A2 s1 d0
Thermic resistance and thermal conductivity UNE-EN 12667:2002 Lambda: 0,068W/m K.
Sound insulation of airborne sound UNE-EN ISO 140-3:1995 Ra 37,4 dB (decibel)

WATERBORNE TECHNOLOGY