TECHNICAL DATA



PAINTCO FIRE RETARDANT PRIMER 62

DESCRIPTION

- Paintco Fire Retardant Primer 62 is based on chlorinated rubber and chlorinated plasticiser. Release of chlorine at high temperature controls spreading of fire.
- The primer is also resistant to weathering and to splashes of salt water, engine oils and dilute acids which makes it suitable also for printing superstructure cabins of marine vessels. Suitable for application on wood plaster & steel surfaces under interior and exterior conditions.

PHYSICAL DATA

Pigment : Rutile titanium dioxide and / or colour

Pigment & functional extenders

Appearance : Matt

Colour : White and colours

No. of components : One

Specific gravity : Approx. 1.43 Solids by volume : Approx. 43%

Drying time at 30°C:Dust dry : approx. 10 mintues Hard dry : approx. 6 hours Recoatability : After 4 hours

Flash point : 26°C

APPLICATION DATA

Application method : Air spray, Brush & Roller

Type of thinner : Thinner No. 32

Percentage of thinner : Air spray, approx. 30% by volume

Brush & Roller 10 % max. by volume

Recommended DFT per coat : 100 microns

Theor. Coverage at

100 microns DFT : 4.3m²/litre

REMARKS

• Paintco Fire Retardant Primer can be overcoated with Paintco Fire Retardant Coating 60.