TECHNICAL DATA الحجانات الفنية



PAINTCO CHLORINATED RUBBER PRIMER 58

DESCRIPTION

· Paintco Chlorinated Rubber Primer Coating is a self priming fast drying with excellent anticorrosive properties. This product is resistant to splash of mild chemicals & mineral oils.

PHYSICAL DATA

Pigments Rutile titanium dioxide and / or color

pigments and functional extenders.

flat Appearance

Colours White & colours Specific gravity Approx. 1.40 Solids by volume Approx. 40%

Drying time at 30°C Dust dry : approx.≤ 10 minutes

: approx. 8 hours Hard dry Recoatability: after 8 hours

Flash point 25°C

APPLICATION DATA

Recommended substrate conditions: Steel blast cleaned to Sa 2.5 or power tool cleaned to St2.

Surface temperature should be at least 3°C above dew point.

Concrete properly cured and free from alkalinity &

contaminations.

Application method Airless spray, air spray, brush and roller

Thinner type No. 32

Airless spray data Nozzle size 0.018", pressure 150kg/cm² Airless spray : 3% max. by volume Thinner percentage Air spray : 10% max by volume

Brush and roller : 5% max by volume

Dry film thickness 60 microns 6.6m²/ltr Theor. coverage @ 60 microns DFT :

REMARKS

• This product is also suitable for concrete and has fire retardant, antibacterial and fungicidal properties.