PRODUCT INFORMATION

EXTERIOR ALUMINIUM PAINT



Type

Special Alkyd Resin

Colour

Aluminium

Glossiness

Matt, with bright Metallic reflection.

Solids

By Weight 45% By Volume 33%

Dry Film Thickness

20 Microns (0.8 Mils) when applied at Wet Film Thickness of 60 Microns

(2.4 Mils)

Coverage (Theoretical)

When applied at Wet Film Thickness of 60 Microns will be about 63 Square

Meter per U.S. gallon

Coverage (Practical)

Coverage at 20% loss of Theoretical Coverage is 48 Square Meter per U.S. gallon

Hiding Power

Min 90%

Drying Time

Surface Dry 1-3 hours Hard Dry 5-8 hours

Flexibility

Excellent. No. Cracks with 2 min. diameter mandrels methods as per ASTM.D.

1737 - D522

Application

By brush, roller or spray

Viscosity

50 - 60 Ku @25°C Stormer Viscometer

Specific Gravity

0.90 - 1.00

Thinner/Cleaner

Sissons Thinner No. 1

Flash Point

41°C or 105°F

Uses

For weather and heat resistance up to 250°C = 482°F. Its high reflecting property makes it suitable for reflecting heat from storage tanks, pipes, etc. Its bright Aluminium Finish finds numerous uses in the houses such as on corrigated

door, shelves, fences, etc.

Surface Condition

Surface to be painted must be dry, clean and free from chalking and flaking

materials

Primer

Sissons Zine Chromate Primer or Red Lead Primer.

Undercoat

Self Undercoat



SISSONS PAINTS (THAILAND) LTD.

523 Mahaprutaram Road

Bangkok 10500

Telephone 233-1390-- 236-5771

YIP IN TSOI GROUP

