



BITUMEN ALUMINIUM

Bituminous Aluminium Roof Coating

Description

This product contains a high percentage of leafing aluminium, providing an effective water barrier that protects the underlying surface from rust formation. The sun's rays are effectively reflected providing a cooler surface and protecting the underlying coating from UV degradation.

Recommended Uses

As a final coat on - Primed steel, Primed galvanised iron, Cured bitumen.

Technical Data

Consistency: Ford Cup no. 4 @ 25°C	25 - 35 seconds
Drying Time: Surface Dry	3 hours
Hard Dry	24 hours
Spreading rate	Approx. 12m ² /l per coat - on smooth substrate
Adhesion	Excellent to mentioned substrate
Colour	Silver
Appearance	Gloss finish
Flexibility	Good (Conical mandrell)
Resistance to cold water	Excellent
S.G.	0.93kg/l
Impact resistance	Pass
Recommended dry film thickness	55 microns (2 coats at 90 microns wet film thickness each)



Clean equipment with turps

Remove loose flaking paint
Sand, dust, clean
Apply correct primers

Roller, Brush, Spray

11 Sella Road, Boksburg East 1459 | P O Box 26628, East Rand 1462
Tel: 011 914 3689/90 | Fax: 086 506 3877 | Email: office@fillritepaints.co.za
Web: www.fillritepaints.co.za