

9814 ALUMINUM KILN COATING PRIMER

861 Derwent Way, Delta, BC, Canada V3M 5R4
Telephone 604 -522 -2811 Facsimile 604 522-5141

PRODUCT BULLETIN

General Description

A premium quality natural base asphalt cutback blended with selected gilsonites for added strength and heat stability. It is heavily loaded with leafing grade aluminum giving it a very bright appearance.

Uses

Used as a primer and thinner for the application of 9813 Aluminum Fibered Kiln Coating.

Limitations

The surface to be coated must be clean and dry. Apply at above 5°C or 40°F.

Physical Properties

Colour - Silver

Density - 1.04 kg per litre or 8.7 lb / US gallon

Dry to Touch - 1 hour at 77°F Dry to Hard - 24 hours

Temperature Resistance --40 to 120°C (-40 to 250°F)

Practical Coverage - 2 – 6 square meters per litre (80 – 250 sq. feet per US gallon)

Preparatory Work

Surfaces to be coated should be cleaned with sand, water or air blast to remove all dirt and wood resin build up. Cracks or holes should be repaired with 9805 Protective Mastic. Surfaces should be primed with 9814 Aluminum Kiln Coating Primer. Allow primer to dry tack free before applying 9813 Fibered Aluminum kiln Coating.

Precautions

9814 contains petroleum solvents. Maintain good ventilation and keep away from sparks or open flame. Harmful if swallowed.

Installation Instructions

Stir the coating before the application. Apply by spray (mastic spray equipment) or brush. For clean up use petroleum solvents.