





# ALUMINUM PAINT WITH GILSONITE #5320



### **Product Description**

Non-fibered Aluminum Roof Coating is a high quality coating with a brilliant, durable finish that is ideally suited for exterior surfaces such as metal and composition roofs, fire escapes, storage tanks, piping, structural steel, and all types of iron. It can also be used on concrete, masonry, or metal sidewallls. It is not suitable for tar, gravel or dead-level roofs.

### Features and Benefits

- Reflects Heat- interior temperatures are significantly reduced in sunny weather,
- Provides maximum moisture and corrosion protection
- Durable unique properties of this coating provide long lasting aluminum coating which is flexible to resist peeling and flaking.
- Economical high coverage rate of up to 32.5m (350 sq.ft.,) per 4Litre on non-porous surfaces.

# **Application**

#### PREPARATION:

Sweep or brush to remove loose dust and dirt from surface. Remove any oil or grease. Patch and repair all holes, cracks or breaks before coating. On metal surfaces, use wire brush to remove rust and dirt before sweeping. New cold-applied asphalt surfaces must weather at least a year before this coating can be applied. Heat applied asphalt must weather a minimum of 90 days in hot eather, longer in cold weather, before this coating is applied. Surface must be completely dry at time of application. Do not apply when rain appears imminent, or less than four hours before surface can be expected to be covered with dew.

Concrete surfaces must be primed with #6001 Asphalt Primer before this coating is applied. New roofs or roofs that have been recently coated should be allowed to weather 90 days of warm weather before this coating is applied. Roofs which were primed or patched with plastic cement should weather at least 10 days before coating to prevent streaking.

#### APPLICATION:

Stir this coating thoroughly before use to mix pigment with vehicle. The coating will assume a bright aluminum color in its container within a minute after stirring ceases. Stir

frequently while using. Brush or roll the coating evenly over the surface, making sure all parts of the surface are completely covered. Do not thin. One coat is all that is necessary.

### Coverage

3.78L COVERS 28M - 32.5M(NON-POROUS) (300 Sq. Ft. - 350 Sq. Ft.) 23M - 28M (Porous) (250 Sq. Ft. -300 Sq. Ft.)

### **Cautions**

- Combustible: Keep away from heat, sparks and open flame. Use only with adequate ventilation.
- · Not intended for interior use.

# **Physical Properties**

Flash Point	45'C
Drying Times @ 25'C/77'F	
Dust Free Surface	2 Hours
To Touch	4 Hours
Ultimate Hardness	24 Hours
Service Temperature : Extended Exposure	29'C to +110'C (-20'F to +230'F)
Resistance to Sunlight	Excellent
Water Resistance: Good Drainage	Excellent
VOC's	< 470gms/L
Dust Free Surface To Touch Ultimate Hardness Service Temperature : Extended Exposure Resistance to Sunlight Water Resistance: Good Drainage	

# **Limited Warranty**

If this product is proven to have a manufacturing defect, we will provide you with replacement value or product, at our option, for the defective product. This commitment is our full representation regarding the product and is in lieu of all expressed or implied warranties and may not be extended by representatives, written sales information, drawings or otherwise. IN NO EVENT SHALL THE MANUFACTURER OR ITS AFFILIATES BE LIABLE FOR ANY INDIRECT, ASSOCIATED, INCIDENTAL OR CONSEQUENTIAL DAMAGES.