

### 1. Product Name

Flagship UV Aerosol

### 2. Manufacturer

WOOD KOTE PRODUCTS INC 8000 NE 14<sup>th</sup> PI (97211) PO Box 17192 Portland OR 97217

Tel: (800) 843-7666 (USA & Canada)

Tel: (503) 285-8371 Fax: (503) 285-8374 info@woodkote.com www.woodkote.com

# 3. Product Description

### **BASIC USE**

Flagship UV Aerosol is intended for professional use only. lt formulated for exterior and interior wood surfaces especially those surfaces that are subject to heavy wear such as doors, windows and above waterline marine surfaces. Flagship UV Aerosol may be applied to bare, bleached or stained wood. It is compatible with a variety of other Wood Kote products. Please refer to the Wood Kote Schedule of Product Compatibility and Recommended Dry Times. Flagship UV Aerosol complies with the US Environmental Protection Agency (EPA) Volatile Organic Compound (VOC) emission requirements for Architectural and Maintenance Industrial coatings (effective 13Sep99).

### **ADVANTAGES**

- Brush or spray
- Durable
- Easy to clean
- High UV resistance

### **COVERAGE**

One application of Flagship UV Aerosol will cover approximately 400-500 sq ft/gal (9,8-12,2 m2/L). For best results, 3–4 coats are recommended.

## **COMPOSITION & PROPERTIES**

Flagship UV Aerosol is almost pure polyurethane resin formulations with only a small percentage of modifying resin. Flagship UV Aerosol contains the maximum effective quantity of two UV (ultra violet) inhibitors.

### **TYPES**

Flagship UV Aerosol is available from the factory in Clear in 3 sheens.

#### SIZES

Flagship UV Aerosol are sold in 12-oz (340gm) aerosol can.

### 4. Technical Data

PHYSICAL PROPERTIES

See table 1

### 5. Installation

Complete installation specifications and recommendations are available from the manufacturer.

### PREPARATORY WORK

# **Applicator Qualifications**

All work shall be performed by skilled tradesmen experienced in performing work of this type and under the direction of a capable foreman.

#### Samples

For each finish system indicated at least two 8-1/2"x11" (19x24,6 cm) pieces should be provided for approval. If it is apparent conditions may allow substantial variations, a sufficient number of samples should be created to indicate the parameters of the variations. Those samples marked "approved" by architect/specifier shall serve as the standard for similar work throughout the project.

## Inspection

Verify all surfaces to be finished will be maintained within a temperature range of 45-80°F (7-27°C) during application and curing period. Verify all surfaces to be finished are clean and dry. Use an electric moisture meter to test all wood surfaces. Do not proceed if reading is higher than 15% without written permission from architect/specifier.



# Surface Preparation

Sand all wood surfaces in the direction of the wood grain with the appropriate abrasive grit specified on the finish schedules (usually between 80-220 grit). Sand all wood surfaces until all machine marks and glue are removed and each species has achieved a uniform smoothness without rough or burnished areas. Remove all sanding dust from the surfaces to be finished and from the work area.

## <u>Shaking</u>

Shake can vigorously for 2 minutes. Shake for 10 seconds occasionally during use. Hold can vertically 12 inches from surface. Press down the nozle and spray using an even sweeping motion with slightly overlaping strokes.

## **APPLICATION**

Flagship UV Aerosol is formulated to be applied by hand in-shop or on-site directly from the aerosol container. Each coat should be applied at 0.003" (0,07 mm) wet film thickness in a manner that each application is uniform in sheen and color, must be free from sags, runs, bubbles or other defects detrimental to appearance or performance.

## **PRECAUTIONS**

For on-site application, be certain local applicable VOC regulations do not supercede Federal regulations. Be





adequate ventilation and pose no threat of fire or other health hazards. Flagship UV Aerosol will yellow over time and with exposure to light. Therefore, UV Aerosol Flagship is NOT recommended for application on white or pastel surfaces. The effectiveness of the UV inhibitors in Flagship UV Aerosol will diminish with exposure to light. In order to renew the UV inhibitors and thus preserve the integrity of the coating, subsequent maintenance applications of Flagship UV Aerosol must be applied before there is visible deterioration of the Polyurethane gloss levels are sensitive to temperature, barometric pressure and method of application (brush or spray). To avoid variations in gloss levels it is recommended that each application of polyurethane be applied continuously to the entire project using the same application method. These products have been tested on a very limited number of substrates (and coatings). In addition, a very limited number of coatings have been tested over these products. The applicator is responsible for testing suitability and performance for the specific application. In all cases, Wood Kote strongly recommends testing the entire finish system on an equivalent substrate before applying to the project. Flagship UV Aerosol should only be applied by qualified professionals who have read and understood this information. Before using any chemical, read its label and Material Safety Data Sheet (MSDS).

## **CLEAN UP**

Clean tools and surfaces with an absorbent cloth and PolySolvent, or if regulations require a VOC-exempt thinner, use AceThin.

## 6. Availability & Cost

## AVAILABILITY

Flagship UV Aerosol is available through recognized Wood Kote retailers or directly from the manufacturer. A list of stocking dealers is available from the manufacturer and can be found on the manufacturer's web site.

## COST

Cost information is available from recognized Wood Kote retailers or from the manufacturer.

## 7. Warranty

Flagship UV Aerosol is sold without warranty except that Wood Kote guarantees that the product is manufactured within the specifications provided herein. Unless Wood Kote warranties, in writing, specific products on an identified project, Wood liability is limited to the replacement cost of the product. The information provided herein is accurate to the best of Wood Kote's knowledge or obtained by Wood Kote from sources believed by Wood Kote to be accurate. Wood Kote Products Inc does not assume any legal responsibility for use or reliance upon this information.

### 8. Maintenance

### **STORAGE**

Keep in the original containers tightly closed when not in use and stored away from direct light at temperatures between 32-110°F (0-43°C).

#### **CLEANING & REPAIR**

Flagship UV Aerosol surfaces should be cleaned with mild soap and water. Surfaces may be repaired and maintained by lightly sanding the and existing surface applying subsequent coats in the manner outlined above. **ANNUAL RECOATING** is recommended. Flagship UV Aerosol will not dissolve itself and therefore spot repair is not recommended. Entire surfaces should be evenly recoated to their edges.

### **DISPOSAL**

Dispose of only in accordance with local, state and federal regulations.

#### 9. Technical Services

Additional information is available directly from the manufacturer and from the manufacturer's web site.

# 10. Filing Systems

- Wood Kote–Product Catalog
- Additional product information is available from the manufacturer
- www.woodkote.com

## Physical Properties Table 1

Product	Mfr No	COLOR	SHEEN	GLOSS @ 60º	% WT SOLIDS	VOC gm/L	FLASH PT
Flagship UV Aerosol	325	Clear	Gloss	87-82	14.9	N/R <67%	0°F (-17,7°C)
	375		Satin	40-30	21.7	N/R <67%	0°F (-17,7°C)
	350		Matte	20-15	26.7	N/R <67%	0°F (-17,7°C)

