



## 1. Product Name

AceThin

## 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](mailto:info@woodkote.com)  
[www.woodkote.com](http://www.woodkote.com)

## 3. Product Description

### BASIC USE

AceThin is intended for professional use only. It is an aggressive general-purpose solvent used to reduce the viscosity of Wood Kote nitrocellulose-based lacquers, acetone-based dye stains and solvent-based polyurethanes. It is recommended as a substitute for LaqThinT-99A (lacquer thinner) and PolySolvent (mineral spirits) where regulations require dilution with a VOC exempt solvent. AceThin will dissolve dry lacquers and is therefore, recommended for general clean up of application tools. AceThin is recognized by the US Environmental Protection Agency (EPA) as an exempt Volatile Organic Compound (VOC) as outlined in the requirements for Architectural and Industrial Maintenance (AIM) coatings (effective 13Sep99).

### ADVANTAGES

- Consistent formulation
- Wide variety of uses
- Economical
- VOC exempt

## COMPOSITION & PROPERTIES

AceThin is made from acetone.

## TYPES

AceThin is available from the factory in one formulation.

## SIZES

AceThin is sold 1-Gal (3,8L), 5-Gal (19L) and 55-Gal (208,5L) metal containers.

## 4. Technical Data

### PHYSICAL PROPERTIES

See table 1

## 5. Installation

AceThin is intended to be used as a diluent where regulations require a VOC exempt solvent. Under normal conditions, the amount of AceThin should not exceed 10% of the undiluted product.

## PRECAUTIONS

AceThin is extremely flammable. Therefore, be certain that on-site conditions allow for adequate ventilation and pose no threat of fire or other health hazards. AceThin should only be used 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

If spilled, clean surfaces using an absorbent cloth. Any cloth containing AceThin should be left unfolded to dry in open air before disposal.

## 6. Availability & Cost

### AVAILABILITY

AceThin 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

AceThin 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 Kote's 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).

### 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](http://www.woodkote.com)

### Physical Properties Table 1

Mfr No	APPEARANCE	VOC gm/L	FLASH PT
4940	Clear	Exempt	1°F (-17,2°C)

This page intentionally left blank.

