

1. Product Name

Sta-Wax

2. Manufacturer

WOOD KOTE PRODUCTS INC 8000 NE 14th 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

Sta-Wax is intended for professional use only. It is a general-purpose mineral oil-based compound used to restore and maintain the luster of interior wood finishes on surfaces such as furniture, doors, trim, paneling and cabinets. It is especially effective when applied over shellac and lacquer finishes.

ADVANTAGES

- Economical
- Pleasant odor
- Easy to apply

COVERAGE

Depending on the application, Sta-Wax will clean and polish approximately 2750-3000 sq ft/gal (67,5-73,6m2/L).

COMPOSITION & PROPERTIES

Sta-Wax is a blend of solvents and paraffinic oils. Sta-Wax Wood Polish contains resin, natural solvent and a citrus-based de-waxing agent. Sta-Wax Lemon Oil contains a modifying fragrance.

TYPES

Sta-Wax is available from the factory in two formulations; Wood Polish and Lemon Oil.

SIZES

Sta-Wax is sold in 16-fl oz (473 ml) PVC plastic container, 1-Gal (3,8 L), 5-Gal (19 L) and 55-Gal (208,5 L) metal containers.

4. Technical Data

PHYSICAL PROPERTIES See table 1

5. Installation

Complete installation specifications and recommendations are available from the manufacturer.

APPLICATION

Sta-Wax is intended for hand application in-shop or on-site. It should be applied to the finished surface with a clean lint free cloth. A small amount of Sta-Wax should be applied first to the cloth then using the cloth to apply Sta-Wax to the finish. Start with a circular motion and then wipe away any excess in the direction of the grain.

PRECAUTIONS

Sta-Wax is intended to be applied to finished wood surfaces. It is not formulated to substitute as a finish. DO NOT use too much Sta-Wax because excessive application will create an oily surface.

CLEAN UP

If spilled, clean up using an absorbent cloth. Any cloth containing Sta-Wax should be left unfolded to dry in open air before disposal.

6. Availability & Cost

AVAILABILITY

Sta-Wax 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

Sta-Wax is sold without warranty except that Wood Kote guarantees that the product is manufactured within the specifications provided Unless Wood herein. 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. Sta-Wax should only be applied by qualified professionals. Before using any chemical read its label and Material Safety Data Sheet (MSDS).

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

Sta-Wax is a maintenance product, and therefore, cannot be directly cleaned or repaired. It can be reapplied as often as required.

SHELF LIFE

Sta-Wax should retain its effectiveness for at least 5 years under recommended storage conditions.

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 manufacturerwww.woodkote.com

SP

Physical Properties Table 1

Mfr No	PRODUCT	COLOR	VOC gm/L	FLASH PT
S1016-S1875	Sta-Wax Wood Polish	Light Brown	N/R 859	320°F (160°C)
S2016-S2875	Sta-Wax Lemon Oil	Light Brown	N/R 870	320°F (160°C)