

SUPER SEALER WAX

PRODUCT DESCRIPTION: Super Sealer WAX is a water-based acrylic & wax co-polymer which forms a tough abrasion resistant clear non-yellowing top coat polish to protect existing sealers and finishes. This co-polymer offers excellent gloss and can be stripped with conventional wax polish removers. Its toughness protects the existing finish and acts as a sacrificial coating for the hard sealed substrate. Super Sealer Wax resists scuffs and mars while enhancing the gloss of the finish below. Super Sealer Wax also increases slip resistance. It is designed to be applied on top of existing acrylic, polyurethane, and epoxy sealers. It is used on newly sealed floors and to restore shine on previously sealed concrete floors.

RECOMMENDED USES: Super Sealer Wax polishes Interior concrete floors. It enhances decorative systems including stained concrete floors on both newly sealed floors and to regain the luster to worn areas of previously sealed and polished floors. Super Sealer Wax may be used in restaurants, stores, malls, office buildings, healthcare centers, hotels, motels, etc.

PREPARATION: Floor should clean and sealed.

APPLICATION: Apply with lambs wool, sponge mop, or microfiber applicator. 2 or 3 initial coats may be preferred. Allow 30 -60 minutes between coats to dry. Buffing with high speed buffing machine will maximize luster of Super Sealer Wax. Allow 4 hours to cure and dry before foot traffic resumes. Re-apply as needed.

Maintenance cleaning of the polished surface should be accomplished using ONLY water or Pledge Multi-surface cleaner and a soft mop. DO NOT USE aggressive cleaning agents, such as citrus-based, ammonia, or 409/Simple Green cleaners. Using an abrasive cleaning tool will scratch and dull the polished surface, requiring re-application of Super Wax to restore the shine.

COVERAGE: 1000 ft² per gallon per coat. 2-3 coats may be preferred.

CLEAN UP: Clean up with water immediately after use.

DISCLAIMER: Manufacturer warrants the product to be free from defects and will replace or refund the purchase price of said products proven defective. Since the manufacturer has no control over handling, use, or storage; no guarantee expressed or implied is offered. The suitability of the product for any use shall be solely up to the user. Manufacturer retains right to legal venue.

TECHNICAL DATA:

Solids:	30%	Density:	8.5 lbs/gallon
VOC:	0.56lbs/gallon (67 g/l)	pH:	8.0-9.0
Flash point:	Non-combustible	Freeze/Thaw:	stable

CONTENTS:

Proprietary acrylic polymer, waxes, water.

Health=0 Flammability=0 Reactivity=0 Special Notice=0

Made in USA

Clemons Concrete Coatings

★505 Cave Rd. Nashville, TN 37210 ★ www.ccc-usa.com ★(615) 872-9099★