

CONSTRUCTION IDEAS AT WORK JS WAX POLISH (GLOSS OR MATTE)

1. PRODUCT NAME JS WAX POLISH

2. MANUFACTURER CLEMONS CONCRETE COATINGS

3. PRODUCT DESCRIPTION

JS Wax Polish 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 (gloss version only) 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. JS Wax Polish resists scuffs and mars while enhancing the gloss of the finish below. JS Wax Polish 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. **Uses**

- Applied on top of existing acrylic, polyurethane, and epoxy sealers.
- On newly sealed floors and to restore shine on previously sealed concrete floors

Advantages

- Durable finish
- Sacrificial coating to improve longevity of sealers
- High gloss or matte finish
- Easy to apply
- Water clean up

Suitable Substrates

Clean sealed surfaces

Packaging

- 1 gallon/ 180 per pallet
- 5 gallon/ 36 per pallet

Approximate Coverage

100ft²/gallon per coat

Shelf Life

JS Wax Polish if unopened and protected from freezing should be used within 1 year of sale date.

Limitations

Interior applications only

Cautions

Flammable: N/A

Ensure adequate ventilation of work space.

KEEP PRODUCT OUT OF REACH OF CHILDREN!

4. TECHNICAL DATA

Applicable Standard N/A

Physical Properties

Form	Solution
VOC content	<100 G/L
Solids Content, %	15 +/ – 1
Specific Gravity	1.03
Pounds/Gallon	8.6
Appearance	Cloudy
Dry Time @ 73°F, 50% RH	< 1 hour
Foot traffic	2-4 hours
Auto traffic	N/A
Adhesion to Concrete	Excellent
Alkali resistance	Excellent
FILM	
Appearance	Colorless, Transparent

5. INSTALLATION

Surface Preparation

- Surface should be sealed
- Surface should be CLEAN and DRY

Application

- Apply with lamb's wool, sponge mop, or microfiber applicator.
- 2 or 3 initial coats may be preferred
- Allow 30 -60 minutes between coats to dry.
- Buff with high speed buffing machine for maximum luster
- Allow 4 hours to cure and dry before foot traffic resumes
- 2 or 3 coats may need to be applied initially

Cleaning

Waxed surface should be cleaned with water only.

6. AVAILABILITY

7. WARRANTY

Since the manufacturer has no control over handling, use or storage; no warranty, expressed or implied, is offered. The product is guaranteed to be free of defects. Defective products will be replaced or a refund for the purchase price will be offered if the product is proven defective. Labor cost and/or other consequential costs are not covered by this warranty.

8. MAINTENANCE

- JS Wax polish may be reapplied as needed
- should be cleaned with water only

9. TECHNICAL SERVICES

Technical Assistance

Jobsite Supply Technical Department provides complete product and technical support.

Technical and Safety Literature Consult MSDS for more safety information.

10. FILING SYSTEM