



ES32 WOOD FINISH

- Water-Based High Gloss Wood Finish
- Faster Dry Time - 90 Minutes
- Safer - VOC Compliant

	ES32 WOOD FINISH
APPEARANCE	off white
ODOUR	mild acrylic
SOLUBILITY	dispersible in water
RELATIVE DENSITY	N/A
pH-VALUE	8-9
VISCOSITY	slightly viscous
SHELF LIFE	3 years unopened

SIZES	
ES32-4	3.78 L (1.0 U.S. gallon)
ES32-18	18.9 L (5.0 U.S. gallon)

BENEFITS

- One-part, urethane acrylic, high solids, high gloss wood finish safer - voc compliant faster - 90+ minute dry-time,
- 24 hour cure-time better coverage - spread rate of up to 800 sq. ft. per 3.78 L



Floor coating and finishing material as to slip resistance only 18RL

Matériau de revêtement et de finition à plancher en ce qui concerne la résistance au glissement seulement 18RL

DESCRIPTION

- Offers durability and appearance equal or greater than oil-modified products
- Superior traction. Excellent black mark, scuff and soil resistance. Easily applied with an applicator
- Use on all sealed wood floors as part of your Enviro-Solutions® wood floor care program

DIRECTIONS

READ ALL DIRECTIONS BEFORE APPLYING

Prepare Floor

- This coating is not designed for application to bare wood floors
- Use only on previously sealed surfaces and after proper procedural training

Scrub and recoat

1. Dust mop floor and remove all chewing gum, labels and tape
2. Prepare floor with Enviro-Solutions® ES30 Prep following product label directions. NOTE: Test previously coated floor in an inconspicuous area before recoating to determine compatibility with existing coating
3. Apply no more than 2 coats in 24 hours and a maximum of 3 coats in 48 hours
4. See coating application instructions below

Apply Coating

1. Apply at a rate of up to 800 square feet per 3.78 L
2. Use a weighted T-bar with a clean, synthetic pad
3. Apply thin, even coats with the grain of the wood while walking at a slow, even pace. Walking too fast may produce excessive bubbling in the coating
4. Allow a dry time of at least 1-2 hours between coats. Humid conditions require longer dry time
5. After the first coat has dried, apply a second coat. It may be necessary to screen the first coat if grain raising has occurred or it has dried longer than 8 hours. If so, screen the floor with a previously used 100 grit screen or black pad
6. Always vacuum and clean thoroughly after screening

PERSONAL PROTECTION

Please refer to product label and SDS