

PRODUCT DATA SHEET

BRITE SHINE FLOOR FINISH

A state of the art, high-solids, thermal reactive polymer blend that produces a finish that shields the floor. It is responsive through the heat mechanism generated by high-speed buffing, offering exceptional protection, durability, and shine. Drying to a hard, clear thermoplastic protective film, it responds to any buffing when using a maintainer or restorer. A floor maintenance program encompassing occasional buffing with a 3M pink eraser pad will improve resistance to scuff marks and black-heel marks while not affecting the slip resistance of the finish. What can be achieved with 5 coats of a typical finish is accomplished with 4 coats of Brite Shine saving labor and time while keeping a bright clean floor.

DIRECTIONS FOR USE:

- Preparation: Application of Brite Shine should be on a completely clean floor. Strip or scrub the floor removing the desired amount of finish using a Next-Gen Supply stripper or rapid scrubbing solution. Thoroughly rinse the floor using Winterclean 365 to neutralize the floor afterwards
- 2. **Optional:** If the floor is worn or porous, use Aquathane Sealer to seal the floor.
- 3. Application: Do not dilute Brite Shine. Apply with a clean finish mop, microfiber pad or applicator, spreading evenly. Apply medium coats. If the finish is to be maintained with a high-speed buffing program, a base of 4 to 5 coats of finish is recommended. Allow each coat to dry before applying the next coat. Air movement through an air conditioning system or fans is recommended with the temperature being 70 F range. Dry time will range from 20-35 minutes per coat depending on atmospheric conditions. On highly humid days, extend the dry times and reduce the number of coats applied per day.
 - Always wait 24 hours before buffing newly applied finish.
 - Never use a stripper or a high pH cleaner for routine maintenance.

COVERAGE:

1400-2800 square feet, depending on the method of application and the porosity of the floor.

Maintenance:

- 1. Daily sweep then damp mop or autoscrub with NC64 Neutral Cleaner. Use Winterclean 365 to remove winter salt residues.
- 2. When using a high-speed buffing program, damp mop or autoscrub with NC64 Neutral Cleaner prior to buffing. The result will be a sensational "wet look" gloss while extending life of the finish.
- 3. Worn or soiled areas can be recoated with 1 or 2 coats of Bight Shine as needed after repeating step 2 above.

SPECIFICATIONS:

Appearance	White emulsion
Solids	23% + 0.2
Pounds per gallon	8.60 + .05
Viscosity (Brookfield)	<200 cps
Gloss	
Levelling	Excellent
Crazing	None
Hazing	None
Water spot resistance	
1 hour	Very good
24 hours	, e

Refer to the Safety Data Sheet (SDS) for detailed safety, health and environmental information.

PACKAGING:

Available in 1 gallon jugs (4/case)

February 2025

