DIAMOND FINISH

Premium Buffable 25% Solids Floor Finish

DIAMOND FINISH Premium Buffable Floor Finish employs modern crosslinked acrylic technology to produce a bright drying, low maintenance, hard, buffable acrylic finish for resilient flooring, sealed concrete, marble, terrazzo, and other hard surface indoor flooring. DIAMOND FINISH exceeds industry standards for gloss, slip resistance, and resistance to yellowing. DIAMOND FINISH does not require extensive preparation, dries "wet-look" bright, and resists wear, soil, scuffing, marks, and abrasion. Use DIAMOND FINISH in schools, industrial and commercial buildings, hospitals, stores and shops, or wherever a durable, bright, low maintenance floor finish is called for.

- 1. STRIP floor thoroughly with heavy duty stripping pad and wax stripper.
- 2. RINSE floor with clear water; pick up rinse water with mop or wet vacuum and let dry.
- 3. APPLY floor finish with a clean applicator or clean strand floor mop. Spread floor finish in thin and even coats. The number of coats necessary to achieve desired gloss will be largely dependent upon the condition of the floor.

MAINTENANCE:

- 1. Damp-mopping with clear water or neutral cleaner will restore the original appearance of the floor.
- 2. Additional coats may be applied whenever desired. Simply sweep, damp mop with clear water and let dry. Then apply an additional coat of floor finish for continued non-yellowing beauty and protection. (The surface scrubbing and re-coating method may be employed over an extended period of time without stripping the base coat.) Scratch marks may be buffed out with electric polishing machine.

SPECIFICATIONS FOR DIAMOND FINISH

Urethane Type	9.2-9.4 1.025 - 1.035 25% Excellent Buffable Exceeds 0.5 minimum average static coefficient of friction (James Machine) Non-yellowing aliphatic polyurethane Excellent Excellent Excellent Good, with John-Henry Brand strippers 1500 - 2000 sq. ft/gallon 30-45 minutes (under normal conditions) Excellent 50° F 40° F minimum, 100° F maximum
	Excellent, 1 year under normal conditions
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