

BRILLIANCE HS

LYNX® BRILLIANCE HS is a metal-crosslinked, modified acrylic floor finish provides excellent lay down gloss and superior response to high speed burnishing. BRILLIANCE HS can be maintained with either conventional low-speed programs or infrequent (2-3 times a week) high speed burnishing.

DIRECTIONS (New or existing floors): Thoroughly strip floor with a floor finish remover. Rinse thoroughly with clean water. Apply a sealer base (optional) to worn floors or high traffic floors to improve wear-resistance and enhance gloss. Apply 2-4 coats of floor finish in uniform thin coats allowing time to dry thoroughly between coats. Allow for longer drying time in damp weather.

MAINTENANCE: Sweep as necessary. Damp mop or scrub lightly with a mild, neutral detergent. Spray buff or buff lightly with appropriate pad. Also excellent for high speed buffing. In high traffic areas, re-coat worn spots as necessary.

CAUTION: Keep out of reach of children. It is recommended that protective gloves and safety glasses be worn when using this product. Make sure there is adequate ventilation.

Refer to S.D.S. for additional safety information.

TYPICAL PROPERTIES:

Specific Gravity: Solids:	
pH:	
James Static Coefficient of Friction:	0.6
Leveling:	
Film Formation:	Excellent
Gloss:	Excellent
Water resistance:	Excellent
Removability:	Excellent
Detergent resistance:	Excellent
Black heal mark resistance:	Excellent
Odor:	
Appearance:	White emulsion

Manufactured by: ABC COMPOUNDING COMPANY,INC. ATLANTA,GA/DALLAS,TX





FEATURES

Modified Hard Acrylic Polymers Superior Gloss Durability, Leveling Outstanding Burnish Response, No Powdering or Dusting

BENEFITS

Decreased labor cost through less frequent need to buff, burnish and recoat, and a reduction in the number of floor strippings

WHERE TO SELL

Hospitals / Healthcare School Systems Grocery / Convenience Stores Shopping Centers / Malls Sports Facilities Office Buildings Airports

www.lynxclean.com

Lynx is a registered trademark of ABC Compounding Co., Inc.