

SUPER GLOSS

FP - 517

ALL PURPOSE, HIGH GLOSS LOW MAINTENANCE FLOOR POLISH

DESCRIPTION:

SUPER GLOSS utilizes innovative polymer technology to achieve excellent gloss that can be maintained for extra-long periods of time. It was formulated for use across a variety of maintenance programs, from low maintenance with little or no burnishing to high speed programs with frequent burnishing. SUPER GLOSS provides outstanding floor protection and appearance over extended periods of time, providing a savings in labor and materials.

SUPER GLOSS is ideal for building service contractors who need a “dri-brite” finish that can be easily scrubbed and recoated, and will dry to a high shine without burnishing, providing a fast return to service for the floor. SUPER GLOSS exceeds the Coefficient of Friction safety standards of ASTM Designation D-2047.

DIRECTIONS:

APPLICATION - Apply thin to medium coats of finish using standard application procedures. As many coats as needed may be applied without intercoat attack, provided each coat is allowed to dry completely. Note: On a bare, stripped floor, four or more coats may be required to achieve the highest level of gloss.

Although not necessary because of SUPER GLOSS’s high initial gloss, occasional high speed buffing SUPER GLOSS will increase shine and appearance, increase safety and durability and prolong the life of the polish. A propane buffer equipped with THERMAL GLOSS pads will achieve excellent buffing results, but any good quality high speed (1000+ rpm) buffer will achieve suitable results.

MAINTENANCE - Use SURTEC’s LF-150 at 1 or 2 ozs. per gallon of water for damp mopping or scrubbing. Burnish as necessary for gloss recovery.

RECOAT - Scrub the floor with a low speed buffer or automatic scrubber and blue or green (medium scrub) pads using SURTEC LF-150 at a dilution of 2 to 4 ozs. per gallon of water to clean the surface. Rinse the floor with clean water and let dry, then apply one or more coats of SUPER GLOSS, allowing each coat to dry completely before applying the next coat. The last coat may be burnished for gloss enhancement.

STRIPPING - If stripping is necessary, use SURTEC L.O.S., or SUPER STRIP according to label directions.

SPECIFICATIONS:

COLOR:	Milk white, dries clear
ODOR:	Sweet
pH:	8.4 ± 0.2
SPECIFIC GRAVITY/DENSITY:	1.03 / 8.6 pounds per gallon
FLASH POINT:	None (C.O.C. Method)
VOC CONTENT:	Less than 1% by weight
HMIS RATING:	Health = 1 Flammability = 0 Physical Hazard = 0
REFRACTOMETER SOLIDS:	22%
GLOSS:	95 (A.S.T.M. Test D-523, 60°)
DRYING TIME:	30 minutes at 20°C. (68°F.), 50% relative humidity
COVERAGE:	2000 sq. ft. per gallon (average coverage on a sealed floor)
LEVELING:	Excellent (A.S.T.M. Test D-2801)
POWDERING RESISTANCE:	Excellent (A.S.T.M. Test D-2048-82)
RECOATABILITY:	Excellent (A.S.T.M. Test D-3153-78)
SAFETY (slip resistance):	Exceeds requirements (A.S.T.M. Test D-2047)
PACKAGE SIZES:	4 x 1 gallon jugs
.....	5 gallon Twin Pack (2 x 2.5 gal. bottles/box)
.....	55 gallon drums

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SURTEC warrants this product to be of consistent quality. SURTEC’S warranty is limited to the replacement of product proven defective. The user assumes all other risks and liabilities resulting from the use of this product. If you have any questions, please call SURTEC at (209) 820-3700.