

STARSHINE

Polymer Floor Finish

STARSHINE is a highly effective combination of metal cross-link acrylic co-polymers having a high resistant to detergents and the scuffing of floors. It is fast laying and quick drying, and its initial gloss is excellent in use for schools, hospitals, or other high-traffic areas where high or regular speed buffing is desired. Damp mopping and cleaning as well as the removal of greasy soils are a breeze when done over STARSHINE coatings. A wide range of flexibility allows this product to be used on any surface not harmed by water. This high-solids floor finish is low-foaming and will retain a wet look. It dries clear, without streaking or cracking, and it is highly resistant to detergents and scratches.

- ✓ **Super High Gloss**
- ✓ **Self-Sealing**
- ✓ **Self-Polishing**
- ✓ **Easy Application**



...setting performance
standards worldwide...

APPLICATIONS

STARSHINE is suitable for use on asphalt, concrete, rubber tile, vinyl tile, linoleum, terrazzo and all finished floors where a protective, high-gloss finish is desired.

FLOOR PREPARATION - Apply a solution of good wax stripper, following the manufacturer's dilution and pick-up directions, and rinse floor properly.

APPLICATION - STARSHINE can be applied with a mop or applicator. It will spread evenly and dry to a beautiful gloss that will be retained after multiple cleanings. Apply first coat lightly, being more concerned with even coverage than with quantity of finish applied. Allow approximately 15-20 minutes drying time between coats, then apply a second coat a little heavier than the first. Repeat this procedure for up to seven coats if necessary or desired. Allow 24 hours cure time after the last coat before high-speed burnishing with a pad darker than beige, although under some conditions burnishing between coats can be performed if proper care is taken to test coating prior to application.

MAINTENANCE - DO NOT USE ammoniated cleaners for general maintenance. Maintain floor by damp mopping with a mild neutral cleaner. Rinse and buff.

For maintenance of a glass-like shine, floor can be rinsed with a solution of one part finish to two parts water after mopping.

STRIPPING - Apply a solution of a good stripper, following the manufacturer's dilution and removal recommendations. Allow to soak for a few minutes before scrubbing with a standard scrub brush on the machine. Pick up solution before it has started to dry. Rinse thoroughly. Floors should be done in small increments so operator can work standing on surface.

TECHNICAL DATA

Composition:	Acrylic copolymer
pH:	8.6
Specific Gravity:	1.04
Solids:	25%
Slip Resistance:	.50
Coverage:	1,200-1,500 sq. ft. per gallon (approx.)
Color:	White
Fragrance:	Acrylic



...setting performance standards worldwide...

C-7/PC-6300/1006