



# DEEP GLOSS

Super High Gloss, High Solids Floor Finish

## DESCRIPTION

This modern floor finish has been specially formulated to resist dehydration from high speed floor machines. Thus, it also stands up well against the wear of heavy foot traffic and will last longer than other finishes regardless of how it is maintained.

## BENEFITS

**HIGHLY BUFFABLE:** Made to be buffed with standard floor machines and/or high speed burnishers without the finish powdering.

**EASY APPLICATION:** Each new coat levels beautifully with the previous one, without bubbles, streaks or mop drag.

**CLEAR & COLORLESS:** Dries to a gloss-like clarity that intensifies the natural colors in the floor, not discolor it.

**WATER RESISTANT:** To water based spills and to water tracked on the floor during bad weather.

**EASILY REMOVED:** In spite of its resistance to water and detergents, Deep Gloss can be easily removed with its companion stripper when desired.

**VERSATILE:** May be used on vinyl, VAT, VCT, rubber, linoleum, marble, terrazzo, concrete, brick, flagstone, epoxy and other resilient and non resilient floors.

## HOW TO USE

May be applied over other hard, non-wax finishes. But for assured results, the old brand of finish should be removed, and the new finish applied to a clean, dry floor.

1. Apply a thin uniform coat in a figure eight motion using a clean finish mop or applicator.
2. Allow to dry completely. Do not re-work finish while it is drying.
3. When dry, approximately 20-30 minutes, an additional coat, or coats, may be applied if needed. Apply each succeeding coat a little less liberally than the previous one.

The number of coats needed depends on the condition of the floor and the gloss desired. If the floor is to be burnished with a high speed machine, more coats are suggested so that marks can be removed easily.



## SPECIFICATIONS

APPEARANCE.....	Milky liquid
SOLIDS CONTENT.....	22.0 ± 0.5%
ODOR.....	Characteristic
SPECIFIC GRAVITY.....	1.020 ± 0.005
DENSITY.....	8.51 ± 0.05 lb/gal
BOILING POINT.....	Near 212°F
pH.....	8.5 ± 0.5
FLASH POINT.....	None to boiling
STABILITY.....	One year minimum

PRODUCT CODE.....C500