



# DURAPOL

Non-Dulling, Multi-Use Floor Finish

## DESCRIPTION

This easy to maintain floor finish can be buffed and restored like a wax, but contains no wax and is not slippery like wax. It applies easily and smoothly and dries quickly to a gloss without polishing. When, after heavy traffic it begins to show wear, light buffing restores its appearance.

## BENEFITS

**BALANCED HARDNESS:** Hard and tough enough to resist scuffing from heavy traffic, but responds to dry buffing, and is an excellent base for spray buffing.

**EASY APPLICATION:** Every coat goes down effortlessly and smoothly with no mop drag.

**SLIP RESISTANT:** Meets ASTM standards with James slip test machine.

**SELF POLISHING:** Dries to a high gloss without buffing and holds its gloss under traffic.

**METAL INTERLOCK:** In spite of its resistance to water and detergents, Durapol 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, an additional coat, or coats, may be applied if needed. Apply each succeeding coat a little less liberally than the previous one.

**FUTURE CARE:** Remove gritty soil with a damp or treated mop. Use a neutral detergent solution to remove ground-in dirt. Revive dull areas by spray-buffing or by applying finish to worn areas. The thermoplastic properties of Durapol allow it to be buffed at any speed.



## SPECIFICATIONS

APPEARANCE.....	Milky liquid
SOLIDS CONTENT.....	18.0 ± 0.5%
ODOR.....	Characteristic floor finish
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.....C480