



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