

The YES Company!!

SUPERCO
SPECIALTY PRODUCTS

DURA-SEAL-WB
WATER BASE
Heavy Duty Sealer

DURA-SEAL-WB WILL GIVE SUPER LONG LASTING PROTECTION TO BRICK, TILE, CONCRETE, MASONRY, METAL AND WOOD.

ITS SHINY, GLASS CLEAR FILM WILL GIVE EXCELLENT RESISTANCE TO MOST CHEMICALS, SOLVENTS AND CORROSIVE MATERIALS

Product # 5175

FOR PROFESSIONAL USE ONLY
CONSULT LABEL AND MSDS BEFORE USING.

DURA-SEAL-WB is a water-based sealer for hard surface floors and walkways. **DURA-SEAL-WB** shines and protects concrete, brick, slate, quarry tile and other masonry floors. It also resists gasoline, oil, hydraulic fluid, aromatic and aliphatic solvents. **DURA-SEAL-WB** also helps prevent pitting and dusting. One gallon of **DURA-SEAL-WB** covers up to 1,000 square feet and is non-toxic and nonflammable

DIRECTIONS FOR USE:

For concrete and masonry floors:

1. Sweep dust and loose debris from the surface being sealed. Floors with existing seals or finishes should be stripped to obtain a uniform surface. If floors are soiled with grease and grime, floors should first be cleaned, then rinsed thoroughly. On concrete that is dusting or extremely smooth, etch the surface before sealing to insure a proper bond.
2. Wash the floor using a single-disc floor machine (preferably with an aggressive floor pad or brush). Rinse thoroughly with water and allow to dry at least one hour.
3. For best results on porous surfaces, apply a seal coat of **DURA-SEAL-WB** mixed 1:1 with water to allow maximum penetration into the surface. Apply with a lamb's wool applicator or short nap roller. Allow 2 hours drying time between coats.
4. For best results, apply additional coats of **DURA-SEAL-WB** until desired level of gloss is obtained. Allow 2 hours drying time between coats.

2	HEALTH
0	FLAMMABILITY
0	REACTIVITY
	PROTECTION

INGREDIENTS

ACRYLIC COPOLYMER
DIETHYLENE GLYCOL MONOETHYL ETHER
AMMONIA

CAS NUMBER

NOT ESTABLISHED
111-90-0
7664-41-7

Preparing concrete floors for paints and sealers

Before You Get Started: Read product labels and MSDS information. Be familiar with what you will be using. Use appropriate safety gear and good common sense.

Work area should be well ventilated at all times.

Step 1. Use **Super Strip** to remove old paint. Apply paint stripper liberally and spread-out to cover painted area with broom, roller, or brush. Allow to work for 15 to 20 minutes, or until blistering action is complete. DO NOT allow stripper to dry on surface. The use of a deck brush may speedup removal of old paint. Mop or rinse old paint and stripper and continue applying more **Super Strip** until all paint is removed from the floor. Immediately go on to step 2.

Step 2. Use **Hurricane** cleaner mixed with 5 parts water to thoroughly clean any excess stripper and to neutralize pH. Rinse and squeegee floor thoroughly.

Step 3. Use **De-Scale** concrete etching compound to prepare floor for sealing. Apply

compound liberally, spreading with nylon deck brush, and allow to work for approximately 5 minutes. DO NOT allow to dry on surface. Rinse thoroughly with water and squeegee. Allow floor to dry overnight. We recommend continuous ventilation to insure a clean, dry, surface.

Step 4. The next day, inspect floor to be sure it is dry and free from any white powdery residue. If this residue exists repeat step 2, and allow to dry overnight before continuing to step 5.

Step 5. Apply two coats of **Super-Kote** or **DURA-Seal-WB** with a lambs wool applicator or appropriate type roller. One coat should be applied with vertical strokes while the second coat should be applied horizontally. (Or perpendicular to the first coat.) As little as one hour between coats is acceptable, or dry to the touch. For best results allow 24 hours before subjecting surface to heavy traffic.