

Product # 5053

CONCRETE FLOORS, ETC.

ONE PART FORMULA FOR

EASY APPLICATION.

FOR PROFESSIONAL USE ONLY CONSULT LABEL AND MSDS BEFORE USING.

INGREDIENTS CAS NUMBERPETROLEUM DISTILLATES 8030-30-6

Gymnasium floors and concrete are two areas that get a lot of traffic, wear and abuse. For this reason, the sealer and finish used on these floors needs to be extra tough and durable. GYM-SEAL Oil-Modified Urethane Seal for Wood & Concrete is as tough as these products come. This advanced formula features excellent adhesion, super high gloss and extreme hardness and will allow the application of a finish on top to provide extra shine and protection. Refinishing gym floors can be a difficult task. Many sealers and finishes are two-part formulas which after being mixed must be applied within a short period of time then discarded. This wasteful and difficult method often fails requiring that the new finish be removed only to try reapplying the sealer once again. GYM-SEAL is a one-part formula that is fast and easy to apply and will turn out terrific every time. For more information on GYM-SEAL contact your local SUPERCO representative.

GYM-SEAL Oil-Modified Urethane Seal for Wood & Concrete

GYM-SEAL is an advanced floor sealer designed for gymnasium floors, basketball courts, wood floors and concrete. This remarkable product gives the look and durability of two-part gym finishes in a quick and easy one part formula. Floor finish may be applied to surface after sealing with **GYM-SEAL**.

DIRECTIONS FOR USE:

Wood Floors:

- For previously sealed floors, sand, disc or strip to even floor and remove marks and scratches. For new or freshly sanded floors proceed to step # 2.
- 2. Remove dirt by sweeping, vacuum or both. Follow with tack rags treated with waterless cleaner.
- 3. Apply *GYM-SEAL* in even coats with a lambs wool applicator first across the grain , then with the grain of the wood. NOTE: For lightly disced or black padded floors, simply apply finish. For stripped or sanded floors use seal. For gym floors, paint lines on floor after first coat of seal.
- 4. Apply another coat of seal and/or subsequent coats of finish as desired to achieve gloss.
- Allow to dry 24 hours after last coat before use. NOTE: Seal and finish may be applied by low pressure, airless spray.

Concrete (must be over 90 days old):

- Remove old curing compound or finish with proper stripper.
- Remove all traces of grease, oil, wax or other foreign matter with HURRICANE or suitable degreaser.
- Apply **DE SCALE** or suitable acid etch 2 or 3 times as directed to rough floor, rinse and allow to dry overnight.
- 4. Apply **GYM-SEAL** at the rate of 400 to 500 square feet per gallon. Apply two coats to rough concrete.
- To build gloss, apply 1 or 2 coats of *DURASHINE* or comparable Urethane Finish if desired. NOTE: All coats of seal or finish must be applied within 24 hours of the last coat.
- 6. Allow floor to dry 24 hours before use. Do not use on asphalt or rubber tile. Do not agitate before use. Do not use in frozen food, meat, poultry or

other food storage or processing areas.