



HP GYM COAT



Water-Based • Ultra Durable Gloss

HP Gym Coat uses Urethane Dispersion Technology (UDT) to provide the ultimate water-based wood floor coating. Safer and easier to use than solvent-based products, HP Gym Coat provides high gloss and extended durability. Its clear formula lets the natural beauty of the wood shine through.

Uses

- Any wood floor
- Athletic courts
- Dance floors
- Gymnasium
- Racquet clubs

Benefits

- Dries to a clear film bringing out natural wood floor beauty. Won't discolor line markings and team logos.
- Low odor.
- Fast drying. Dries in 3 - 6 hours with a maximum of 12 hours, allowing two coats in a single day and a third coat the next morning, reducing labor cost.
- Fast curing - Floors can be brought back into service within 24 hours.
- Easy clean up with water. No solvent disposal issues.
- MFMA approved.

Properties

Color (dried).....	Clear
Coverage.....	700 - 800 sq. ft./gal.
Dry time.....	3 - 6 hour minimum
Recoat time.....	12 hours
Flash point.....	None
Pot life.....	12 hours
Rubber burn resistance.....	Excellent
Solids.....	> 34%
Viscosity.....	30 centipoise
Weight per gallon.....	8.69 lbs.
VOC's.....	< 350 g/L
Shelf life.....	1 year

Safety

Keep out of reach of children. For industrial and commercial use. WARNING: Avoid contact with skin and eyes. Wear safety glasses and gloves. Do not inhale vapors. Harmful if swallowed. FIRST AID: IF ON SKIN OR CLOTHING: Remove contaminated clothing, wash skin with soap and water and rinse thoroughly. IF SPLASHED IN EYES: Flush immediately with large quantities of water. Seek medical attention. IF INHALED: Remove to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice. If swallowed, do not induce vomiting unless instructed to do so by poison control center or doctor. Call a physician immediately.

Authorized Betco Distributor



Directions For Use

Read the entire label before using this product.

PREPARATION: FOR NEW OR SANDED FLOORS: Prepare the floor using accepted NOFMA or MFMA procedures. Vacuum all dust and tack with cotton towel. Apply water-based wood sealer following instructions on sealer label: 2 coats minimum. FOR SCREENING AND RECOATING: Always clean the floor prior to screening. Mix wood floor maintenance cleaner at 32 oz./gal. or 250 mL/L (1:4) with water and tack using a clean towel. Screen using new 100 or 120 grit screens, vacuum and tack using a water moistened cotton towel. APPLICATION: While stirring product, add catalyst slowly and continue mixing for 30 seconds. Mix thoroughly and let stand for 5 minutes. Once catalyzed, pot life is 12 hours. Apply at 700 - 800 sq.ft./gal. Pour finish into a clean, dry, plastic pour can. Pour a 4-inch wide line of finish along one wall with the grain of the wood. With applicator at a slight angle, move the puddle line to the opposite wall, always maintaining a wet edge. At the end of each pass, make a smooth turn with the applicator and squeeze out excess finish with the grain next to the puddle line. Allow to dry thoroughly (minimum 3 hours between coats depending on conditions with a maximum of 6 hours). Abrade between coats if 6 hours has elapsed with a maroon top scrub pad or 120 grit screen. Apply 2 coats minimum. Allow light traffic after 24 hours, however, it is susceptible to scuffing and marring. NOTE: Allow adequate ventilation. Circulate air above the floor. Allow adequate airflow for at least 24 hours after final coat is applied. Use air conditioners and exhaust fans where available. MAINTENANCE: DAILY MAINTENANCE: Dust mop using water-based dust mop treatment (see product label for additional instructions). Dust mop as often as possible, at least once per day. WEEKLY MAINTENANCE: Tack (deep clean) the floor using wood floor maintenance cleaner (see product label for additional instructions). Tack frequently, but at least once a week. Refer to the Water-Based Wood Coatings Application & Procedure Guide for detailed instructions. NOTE: Slip resistance meets or exceeds (ASTM D 2047-04) James Machine 0.5 minimum.

Available In

Case/4 - 1 Gallon (3.78 L): Item #65504-00
 Pail/5 Gallon (18.9 L): Item #65505-00

Literature Item #65592-92



The Cleaning Edge™