



URETHANE FLOOR ENAMEL 6150 SERIES TECHNICAL DATA

Ultra Premium quality Urethane floor finish. High-gloss finish with a low odour and exhibits excellent gloss and mar resistance. A finish coat for suitably prepared floors that are not exposed to outside elements. Excellent in garages, basements and many industrial floor applications. Dries relatively quickly and cures relatively quickly without much odour. Recommended where the highest durability is required without going to professional products.

SPECIFIC GRAVITY: 1.08

GLOSS: 80-100 @ 60°

FLASH POINT: 40°C

VISCOSITY: 70-75KU

HEAT RESISTANCE: Up to 100 C, dry heat (above which discolouration will occur).

AGRICULTURE CANADA: Approved for food storage.

SURFACE PREPARATION:

All surfaces should be clean, dry and free of dust, grease, wax or other contaminants. Previously painted surface should be scrapped, cleaned and repaired where necessary with a spackling compound to ensure a smooth, sound surface before applying paint. Dull glossy surfaces by fine sandpaper. Extremely smooth cement should also be mechanically abraded before painting and first coat should be thinned or an Epoxy primer applied first. Metal surfaces should be removed of all rust and cleaned. Prime with an appropriate metal primer.

APPLICATION: Apply at air temperature of 10 C or higher. May be applied by brush, roller, or spray. Stir product with a circular, lifting motion prior to using the product. Brush a 4-foot section on the edges and roll in the middle using "W's" or "M's". Fill in the section and always finish towards yourself one clean motion. Overlap slightly and continue until the floor is finished. Always finishing closest to the door.

Brush-Pure bristle or Polyester is recommended.

Roller- Smooth to medium (5mm-13mm) sleeve is recommended.

DRY TIME: Dry to touch 6-8 hours. Under normal conditions.

Recoat 12-24 hours. Sanding required if longer.

SPREADING RATE: Up to 440 Sq. ft/ 4 litres yields approx. 4 mils wet (1.92 mils dry) film per coat. Surface texture and porosity will affect actual yield.

CLEAN UP: Use mineral spirits to wipe spots/smears and to clean tools.

THINNING: Not normally required but where necessary small amount of mineral spirits.

CLEANING MAINTENANCE: After a period of 30 days, surfaces may be washed periodically. Abrasive cleaners are not recommended.