

## TECHNICAL DATA SHEET

## FL144 MIRAGE FLOOR FINISH

**DESCRIPTION: MIRAGE** is designed to act as a sealer-finish for most porous and non-porous flooring to improve wearability. **MIRAGE** is fortified with metallic/acrylic polymer, combined with a creative balance of thermo plastic resins, poly waxes, and leveling agents. This finish has a spectacular gloss after an initial application of three coats and wet gloss look is obtained by high speed buffing.

## **BENEFITS and FEATURES**:

- Good initial lay down shine
- Black marks are easier to remove
- Minimum loss of gloss due to traffic scuffing
- Easy to apply

- Excellent recoating properties
- Exceptional resistance to powdering
- UL classified for slip resistance

**DIRECTIONS FOR USE:** Before application, remove old finish, wax, and/or soil with a heavy-duty stripper. Rinse floor thoroughly with clean water and allow to completely dry. Apply **MIRAGE FLOOR FINISH** in uniform, thin-to-medium coats using a clean synthetic finish mop or applicator system. For sealed floors, apply two (2) coats. For unsealed floors, apply three (3) coats. Allow each coat to thoroughly dry between coats, usually 30 to 50 minutes. It is recommended waiting 24 hours or longer before allowing heavy equipment usage. Additional coats may be applied periodically or as required to maintain finish. Deep scrub the surface prior to reapplying maintenance coats.

## SPECIFICATIONS:

| Color<br>Odor                    | •                           |
|----------------------------------|-----------------------------|
| рН                               | ,                           |
| Specific Gravity                 |                             |
| Detergent Resistance             | Excellent                   |
| Film Color                       | Clear                       |
| Dry Solids                       |                             |
| Stability                        | Minimum 2 years             |
| Coverage                         | 1,500 -, 2,000 sq. ft./gal. |
| Volatile Organic Compounds (VOC) | < 5 g/L                     |

Refer to the Safety Data Sheet (SDS) and product label for additional information including Hazard and Precautionary statements, first aid measures, and storage and handling.