

interplex 25

HIGH SOLIDS THERMOPLASTIC FLOOR FINISH

Product Properties

COLOR (LIQUID): Milky White COLOR (DRIED): Clear Colorless

ODOR: Mild pH: 8-9

FLASH POINT: None SPECIFIC GRAVITY: 1.032 NON VOLATILE SOLIDS: 25.0% LEVELING: Excellent

COVERAGE: AVG. 2000 sq. ft./gal.

Description

This state-of-the-art thermoplastic finish combines the ultimate in toughness with a crystal clear "wet look" gloss in a labor saving, high solids formula. Excellent leveling that dries to a tough, yet flexible, film. Easily maintained to an extended service life with compatible cleaners and buffing compounds. The low odor level of this product makes it more pleasant to use than traditional type finishes.

Features...Benefits

High Solids FormulaLabor Saving

Extremely Tough FilmImproved Performance

Excellent LevelingEasy to Use

Dries BrightLabor Saving

Multi-Speed BuffableEasy to Use

Directions

Apply to cleaned or stripped floor in a uniform coat using a clean mop or applicator. Allow to dry and recoat. Apply a minimum of 3 coats to establish a sound base coating. Maintain with cleaners as recommended. Periodic restoring is optional. Traffic aisles should be thoroughly scrubbed clean before recoating as part of a regular maintenance program. Follow the Floor Care Procedures as listed in the INTERCON FLOOR CARE MANUAL.

Safety Information

KEEP OUT OF REACH OF CHILDREN

CAUTION

DO NOT TAKE INTERNALLY. Avoid contact with skin, eyes and clothing. IF ON SKIN, wash with soap and water immediately. Seek medical attention if irritation persists. IF IN EYES, flush with flowing water for 15 minutes and seek medical attention. IF INGESTED, drink milk or water to dilute material. DO NOT induce vomiting. Call a physician or poison control center immediately.

1100 Central Industrial Dr. St. Louis, Missouri, 63110

toll free: 800 325 9218 main: 314 771 6600 fax: 314 771 6608 email: info@interconchemical.com

www.interconchemical.com



130624-0311 © INTERCON 2013 REFER TO PRODUCT LABEL AND MSDS | FOR ADDITIONAL INFORMATION |