

# **Diamond Coat**

**Premium Floor Finish, 24% Solids** 

## **Directions For Use**

**PREPARATION:** If floor requires stripping use recommended stripper as directed. If floor is in good condition, ensure floor is thoroughly clean and dry before applying DIAMOND COAT

#### **APPLICATION:**

- (1) Use a clean mop and bucket or applicator
- (2) Saturate mop, press firmly into wringer to remove excess DIAMOND COAT. Do not wring mop.
- (3) Apply DIAMOND COAT using an overlapping figure-eight motion.
- (4) Allow to dry (usually 40-60 minutes). Temperature, humidity, and air movement effect dry time.
- (5) Apply additional coats until desired gloss is achieved. Apply no more than 4 coats in a 24-hour period
- (6) Allow DIAMOND COAT to properly cure for 48 hours before scrubbing

#### **MAINTENANCE:**

- (1) Dust mop floor
- (2) Damp mop or autoscrub floor as needed using a neutral floor cleaner
- (3) Top scrub and recoat as needed.

An exceptionally durable acrylic copolymer polish with sustained gloss. Formulated for use where low or occasional maintenance is being performed. May be buffed or burnished, scrubs and recoats exceptionally well. Use on rubber, vinyl, vinyl asbestos, terrazzo, quarry tile, etc. (Not recommended for glazed stone tile.) Leaves little or no concern for leveling and streaking problems. Recoats and blends well with existing coats. Further coats go down without streaking and dry quickly.

This product is excellent for high traffic areas where a high level of appearance is required with minimal labour and intensive care. The finish is very resilient, is resistant to abrasion, and can withstand moderate to tough wear environments. The 24% solids level in Diamond Coat allows for less coats being required and results in labor savings. This product is formulated to produce high initial gloss with exceptional gloss retention.

### **Features**

- Designed for resilient and non-resilient floors
- Slip resistant finish
- Clear, non-yellowing
- Burnishable and non-powdering
- Durable and scratch resistant
- Outstanding Leveling
- Excellent depth of gloss

# **Properties**

Appearance Opaque White Emulsion

Removability Excellent

Specific Gravity, at 20°C 1.00-1.01 kg/L

Flash Point None
Freeze Protection Protect

pH 7.0-8.5



NOTICE: Genesis Chemicals makes no warranty or representation as to the suitability of the product as specified herein for any particular application. The determination of the suitability of the above specification for any particular use is solely the responsibility of the user. All precautionary labels and notices should be read and understood by all supervisory personnel and employees before using. Consult Genesis Chemicals and OSHA regulations for additional safety and health information. Purchaser is responsible for complying with all applicable federal, state or local laws and regulations covering use of the product. Special attention should be given to consumer applications. Freedom to use any patent owned by Genesis Chemicals or others is not to be inferred from any statement contained herein.