



PHYSICAL PROPERTIES

Appearance: Milky White Liquid

Specific Gravity: 1.03

Odor: Characteristic

Ph (Conc.): 7-8

Flash Point: >200°F

Solids: 22%

PACKAGING

4X1 gal, 5 gal, 55 gal

Crystal

HIGH GLOSS FLOOR FINISH

ABOUT THIS PRODUCT

Crystal Floor Finish is a synthetic blend of high gloss polymers, leveling agents and drying solvents. Crystal, contains a new generation polymer that is chemically programmed to keep the finish shining brighter and wearing longer. Crystal prevents scratching and gives the floor an exceptionally long wear life. Crystal Floor Finish sets a completely new standard for floor finishes. It can be used on all resilient floors- vinyl asbestos, asphalt tile, vinyl sheet and tile, rubber, reinforced vinyl, and linoleum.

DIRECTIONS

1. Clear the area to be finished of all movable objects.
2. Sweep the floor clean of loose dirt and debris.
3. Apply stripper and remove all old wax and floor finish. Repeat if necessary.
4. Rinse the floor as thoroughly as possible and let dry.
5. Work with clean equipment and mop on a thin coat of finish. Allow to dry thoroughly (at least 30-45 minutes) before applying another coat.
6. A minimum base of 4 - 5 coats is required before burnishing. Sweep daily with a dust mop or cloth. Clean with a neutral pH cleaner with a mop bucket or automatic scrubber.

Light cleaning will remove surface soils and stains and maintain gloss and color. Dry buff or burnish after cleaning to obtain a wet look. Heavy traffic lanes should be treated with a spray buff or restorer.

PAD SUGGESTIONS: Natural fiber pads are preferred for burnishing. A tan, beige, or light blue synthetic pad can also be used.

PRECAUTIONARY STATEMENTS

Prevention: Wash hands and exposed skin thoroughly after handling. Wear eye protection/face protection. If skin irritation occurs: Get medical advice/attention. **Response:** IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.



SCAN FOR SDS

Chemical Universe, Inc.

1133 SALINE ST. | N. KANSAS CITY, MO 64116 | 816-471-3602

FAX: 816-474-3302 | WWW.CHEMICALUNIVERSE.COM