



PRODUCTS CHEMICAL

FOREMOST



Gives floors a tough, brilliant shine

Industrial strength. Can be brunished with high speed equipment. This long lasting floor finish is a high solids metal cross-linked, acrylic polymer finish that produces a "mirror-like" gloss that stands up to heavy traffic.

SELF-SEALING

Micron-size particles penetrate deep to fill the smallest pores giving an armor-tough cohesive bond to the floor's surface.

WITH STANDS ALL TYPES OF CONDITIONS

Resists stains. Impervious to grease and oil. Resists scuffing and heel marks.

PROFESSIONAL RESULTS EVERY TIME

This unique combination of select polymers, acrylics and self-leveling agents gives a uniform, crystal clear gloss with little effort.

Refer to product label and MSDS for additional information
© 1999 Products Chemical Company All rights reserved

Non-yellowing. Non-powdering. Floors stay looking sharp and clear even under heavy foot traffic. Eco-nomical to use. Slip resistant. Will not harm anti-static floors or affect their effectiveness.



DESCRIPTION

An industrial grade long lasting floor finish. This floor finish is a high solids metal cross-linked, self-sealing, acrylic polymer finish that provides a deep, durable gloss that will not yellow, discolor, or powder, even with high speed burnishing. This floor finish can be used on all types of floors and is extremely resistant to scuffing, detergent cleaning and staining.

APPLICATION

For use on most composition and hard surface floors

DIRECTIONS FOR USE

- * Clean floor thoroughly with STRIPPER.
- * Rinse well and let dry.
- * Apply FLOOR FINISH freely with clean mop or with wool applicator.
- * Let dry for at least 1/2 hour (longer, in high humidity).
- * Apply thin second coat to assure thorough sealing. Let dry.

SPECIFICATIONS

Solids 22%
Packaged:Drums, 5- gallon Enviro-pak, 4- 1 gallons
Appearance: Milky liquid
Fragrance:Characteristic
pH:9.00
Flash point: None. Non-flammable
Coverage:1,500-2,000 square feet per gallon
Dry time:20-30 minutes per coat
Static coefficient of friction. meets or exceeds 0.5 as
determined by ASTM method D2047-82

PRECAUTIONS

Keep out of reach of children. Keep out of eyes. Avoid prolonged skin contact. Harmful if swallowed. To avoid contamination, do not return used material to original container. Rinse empty container with water and discard. This product is intended for industrial and commercial use and storage by trained service persons only. Manufacturer will not be responsible for any injury, loss, or damage, if product is used in any manner not in compliance with label directions or if precautions are not observed.

FIRST AID

EYES: Flush with large amounts of water for at least 15 minutes; contact physician. IF SWALLOWED: Induce vomiting. Drink large quantities of water; consult physician. EXTERNAL: Flush with water.