



Product Information

DRESS UP

Description

This product renews and restores the brilliant "wet look" to high speed burnishing floor finishes. It is designed to extend the time between costly stripping and recoat cycles.

This emulsion system enhances the life of the floor finish. Floor appearance can be maintained at a spectacularly high level. Just apply as mist from trigger-sprayer or dilute with water and mop on. Burnish with a high speed machine and ultra high speed pad to a brilliant "wet look".

WARNING: WET FLOORS ARE SLIPPERY. Use proper caution and display warning placards anytime floors are wet. This product is not recommended for exterior use or use on interior floors that are subject to standing water or wet conditions.

Recommended Uses

Can be applied to quality floor finishes on terrazzo, quarry tile, concrete and resilient floors including asphalt, rubber, vinyl, and vinyl composition.

Directions

To prepare floor for burnishing, dust mop and damp mop.

FOR SPRAY APPLICATION

1. Use a trigger sprayer to mist the undiluted product on the floor and burnish with a 1500 rpm or higher machine equipped with a proven high speed pad.

FOR MOP APPLICATION

1. Dilute one part of this product with 7 parts water and damp mop floor. Example: Place 1 qt. product in mop bucket and add water to bring volume to 2 gallons.
2. Allow to visibly dry, then burnish with high speed (1500 rpm or higher) burnishing machine and proven high speed pad.

NOTE: To eliminate product buildup on leading wheels of some machines, use this "mop on and allow to dry" technique.

CAUTION: Contains polymer emulsions. Undiluted product may cause eye irritation. Avoid contact with eyes. Do not take internally.

FIRST AID: In case of contact, flush eyes with plenty of water for 15 minutes. If irritation persists, see a doctor.

KEEP OUT OF REACH OF CHILDREN KEEP FROM FREEZING FOR INDUSTRIAL & INSTITUTIONAL USE ONLY

Specifications

Type product	Solvent/polymer water emulsion
Appearance	Opaque milky white
Odor	Lemon
pH	7.5 ± 0.5
Percent solids	10.0
Viscosity (Gardner-Holdt)	A-1
Flash point	None
Weight per gallon	8.39 lbs.
Freeze/thaw stability	Passes 3 cycles
Oven stability	Over 30 days at 55°C
V.O.C.	181 gm/l
Coverage (16 oz./gal.)	32,000 sq. ft. per gal.