

Green Earth® Floor Finish



Non-Zinc Floor Finish and Sealer

This product was developed using highly advanced polymer technology to provide a premium environmentally preferred floor finish. This high solids finish offers a clear, deep gloss and requires fewer coats to achieve the desired results.

Features

- No heavy metals
- No offensive chemical odors
- Extended wear high gloss formula
- 0.0% Free Styrene

Available In

4 - 1 Gal. Bottles Item #54204-00

5 Gal. BIB Item #54239-00

55 Gal. Drum Item #54255-00

Directions for Use

Recommended for use on all types of resilient tile flooring and properly prepared hard surfaces.

RESTORATIVE MAINTENANCE: Completely remove all old wax, finish and soil from floor surface following strip procedure instructions on stripper label. Floor surface must be clean, dry and free of residue before finish is applied. Rinse with clean water if necessary. Apply finish in uniform, thin to medium coats using a clean synthetic finish mop or applicator system. Allow each coat to dry thoroughly before applying additional coats, usually 30 - 40 minutes. 4 - 5 coats of finish are recommended. Note: This product is a self sealing finish, however, if tile is old, worn or porous, initially applying 1 - 2 coats of a sealer will enhance gloss and long term performance.

ROUTINE MAINTENANCE: Damp mop or automatic scrub using a neutral pH cleaner. Buff or burnish the floor as desired. The use of a cleaner/restorer is recommended to condition the floor and extend the time between top scrub and recoating.

INTERIM MAINTENANCE: Top scrub the floor using a top scrub cleaner and recommended floor pad to remove the top soiled layers of finish. Floor surface must be clean, dry and free of residue before finish is applied. Apply 1 - 2 coats of finish as directed above.

Note: Slip resistance meets or exceeds (ASTM 2047-04) James Machine 0.5 minimum.

Tech Specs

Color (dried)	Crystal clear
Color (liquid)	White
Coverage	2000 - 3000 square feet/gallon
Drying time	30 - 40 minutes per coat
Fragrance	Mild
Freeze/thaw stability	3 cycles
Gloss (ASTM D 1455)	1 coat 80 - 85
Gloss (ASTM D 1455)	2 coats 90 - 95
Heel mark resistance	Very good
Leveling	Excellent
pH	7.0 - 8.5
Powdering resistance	Excellent
Warranty	2 years
Specific gravity	1.03