

PLATINUM KOTE Floor Finish NANO TECHNOLOGY

PLATINUM KOTE is the highest performing floor coating available today. It combines all the key elements of a great finish into one product — high gloss, superb durability and ease-of-use. This is achieved through high molecular weight polymers and state-of-the-art cross-linking.

High Solids, Extreme
Performance Coating
EXTENDS STRIP
CYGLES FROM
18 TO 48 MONTHS!



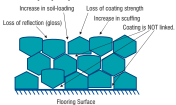
FEATURES

- Combines deep gloss, high durability and ease-of-use into one product
- High solids formula offers greater protection with fewer coats
- Non-yellowing, low maintenance formula offers excellent black mark and scuff resistance
- Perfect for all maintenance settings office buildings, classrooms, patient rooms, retail establishments or any other high traffic facility
- Ideal for limited maintenance programs, yet responds to daily burnishing, if desired
- Fast drying 30 minutes under normal conditions
- Use on vinyl, rubber, linoleum, terrazzo, quarry tile and sealed concrete floors
- Slip resistant per ASTM D2047
- Coverage Up to 3,000 sq. ft. per gallon

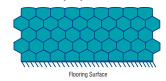
Proper Film Formation

The key to Platinum Kote's performance is its high molecular weight T3-polymers and a unique internal/ external compressed interlocking technology which provides better gloss, better clarity and better repairability.

Improperly Formed Film



Platinum Kote Finish Properly Formed



PROPERTIES

Туре	Acrylic Emulsion
Form	
Odor	Bland
Color	Milky White
Film Clarity	Clear
Weight per Gallon	8.61 Lbs.

pH	80-85
Floor Solids	
Storage Stability	
Freeze/Thaw	Passes 3 Cycles
V.O.C	0.8%
*See product label and MSDS for complete use and safety information.	





PLATINUM KOTE PRODUCT SAFETY AND TRAINING



DIRECTIONS

Platinum Kote is an extreme performance floor coating that combines deep gloss, high durability and ease-of-use into one product. High molecular weight acrylic polymers and dense cross-linking produce a beautiful, long lasting shine that resists black marking and scuffing. Platinum Kote is ideal for limited maintenance settings such as classrooms, patient rooms, and offices. It also responds to occasional burnishing — making it suitable for retail establishments, hallways and other frequently maintained areas.

APPLICATION

- 1. Strip floors to remove old waxes, sealers and finishes.
- 2. Rinse thoroughly and let dry.
- 3. With clean equipment apply thin, even coats of finish.
- 4. Under normal conditions, allow to dry for 30 minutes between coats.
- 5. For best results, apply a maximum of 4 coats in 24 hours.

NOTE: For stripping and maintaining asbestos containing tile, follow OSHA or EPA guidelines.

COVERAGE: One gallon covers up to 3,000 square feet.

MAINTENANCE

- 1. **DAILY:** Sweep or dust mop as necessary to remove gritty soil.
- 2. DIRTY FLOORS: Clean with 2-4 oz. of neutral floor cleaner per gallon of water. Rinse and let dry.
- 3. **TRAFFIC AREA:** Clean with 2-4 oz. of neutral floor cleaner per gallon of water. Rinse and let dry. Apply additional thin coats of floor finish to traffic lanes as needed.
- 4. **BUFFING:** If desired, periodic burnishing with blended hair pads will enhance appearance.
- 5. **PERIODIC COMPLETE MAINTENANCE**: Ordinarily, stripping is not required more than (1) or (2) times per year. Use up to 32 ozs. of our stripper per gallon of water.

DISPOSAL: PRODUCT: Dispose of excess product in accordance with local, state and federal regulations.

CONTAINER: Please recycle HDPE container.

VENTILATION: No special is ventilation needed. However, use of adequate ventilation is good industrial practice.

IMPROPER USE OR APPLICATION:

IMPROPER USE: May irritate eyes, skin and gastrointestinal tract. Use in poorly ventilated area may cause respiratory irritation. Avoid eye and skin contact. Use with adequate ventilation.

IMPROPER APPLICATION: Over application of finish may cause floor to be tacky, streaked and/or ghosted looking, dull and prone to black marking and scuffing.

FIRST AID: EYES & SKIN: Flush with water (eyes 15 minutes). **INGESTION:** If swallowed, give 2-3 large glasses of water. Seek medical attention. In all cases if symptoms persist, seek medical attention.



