

## PRIME KOTE

### Metal interlocked acrylic polymer floor sealer

This acrylic sealer is designed as a basecoat to protect floors for years. Hard, durable and detergent resistant, this sealer can be used on all types of resilient tile and terrazzo floors. This high gloss sealer will not yellow or powder and is compatible with all waterbased finishes. This sealer is perfect for providing worn and damaged floor tiles a smooth surface for floor finish application.

### Features

- Durable - Acrylic polymer provides long lasting protection.
- Easy to apply - Won't yellow or powder.
- Compatible with all water-based finishes on waxes.
- High gloss enhances the appearance of the finish.

### Directions for Use

Recommended for use on all types of resilient tile flooring and properly prepared hard surfaces. This product is of specific benefit in preparing old, worn or porous tile floors for finishing.

### RESTORATIVE MAINTENANCE:

Completely remove all old wax, finish and soil from floor surface following strip procedure instructions on Betco® stripper label. Floor surface must be clean, dry and free of residue before finish is applied. Rinse with clean water if necessary. Apply sealer in uniform, thin to medium coats using a clean synthetic finish mop, microfiber mop or applicator system. Allow each coat to dry thoroughly before applying additional coats, usually 20 - 30 minutes. Elevated temperatures, heavy coats and humidity may extend dry time. A minimum of 2 coats of sealer is recommended. This sealer can be used as a finish coat, however, for a better shine, increased protection and easier maintenance, we recommended the application of 2 - 4 coats of a Betco floor finish that best fits your maintenance program.

Please recycle empty containers. Note: Slip resistance meets or exceeds standard, (ASTM D 2047-11) James Machine 0.5 minimum.

### Tech Specs

Color	Milky white
Color (dried film)	Clear
Coverage	1500 - 2000 square feet/gallon
Flash Point	None
Fragrance	Characteristic
Leveling	Excellent
pH	8.1 - 8.9
Shelf life	1 year
Solids	>18%
Specific gravity	1.02