



SECURITY FLOOR TREATMENT

Patent Pending Granular Entryway, Drain and Floor treatment

This product is the first granular floor treatment that combines alkalinity and multiple oxidizing compounds for superior performance. When activated, this product generates hydrogen peroxide and a small amount of chlorine to accelerate activity.

Security Floor Treatment's alkalinity and accelerant greatly increases chemical activity and oxygen-release rate. Surfactants ensure that this product will penetrate into all cracks, crevices, and porous surfaces where conventional floor treatments do not touch.

Physical Properties (Typical)

Appearance	White granules
Odor	Mild to none
pH (1% in water, wt/wt)	10
Melting Point	>250°F (>121°C)
Packed Density	7.9#/gal (950g/l)
Availability	400# & 100# drums

SECURITY FLOOR TREATMENT has contains two activators to enhance oxidation rate, stability, and performance. This product can be used to clean floors, drains and any other non-food contact surfaces.

All significant components in this product are biodegradable. A biodegradability statement is available upon request.

Directions for Use

- Apply undiluted product to floors and other non-metallic surfaces
- Drain treatment: Apply to drain covers and entire perimeter or drain
- Floor treatment: Apply 2 to 4 oz per square yard (68 to 135 g per square meter)
- Entryway treatment: Apply 1/16 to 1/8 in (1.6 to 3.2 mm) thick in entryway or on mat
- Rinse product to drain after use in accordance with regulations

This product does not contain any nonylphenol ethoxylates (NPEs) and therefore is better for the environment and faces less regulatory restrictions and environmental implications than NPE-containing products.

This product is available in 400 pounds (181 kg) and 100 pounds (45.4 kg) sizes.