

### GF GRIP

GF GRIP is an extremely tough particulate additive when mixed with epoxy, polyurethane, polyurea creates slip/skid resistance and uniform textures in coatings for concrete, wood or metal. GF GRIP is a thermoplastic high molecular weight polymer in fine particle powder form. These unique materials exhibit very high toughness. GF GRIP materials are pure synthetic polymer with broad regulatory compliance and contain no residual chemicals or additives that may interfere with some application requirements.

GF GRIP can be used in water-based or solvent-based urethane, Polyaspartic or epoxy coatings that require anti-slip characteristics, structural performance, or satin and matte finish effects and are available in Small and Large sized particles.

- Improves Slip and Fall Safety
- Better Skid Resistance for Fork Lifts and Tow Trucks
- Eliminates Automobile Tire Squeal
- Exhibits Extreme Durability
- Significantly Improves Life
- Easily Dispersed in Coatings
- Superior Fallout Resistance
- Highly Uniform Surface Topography

Usage: Add GF Grip Powder directly to the topcoat mix up to a **maximum of 8 oz** by volume per gallon of topcoat. Mix until uniform consistency then apply topcoat as normal.

### Aluminum oxide

Aluminum oxide is grit that suspends in the coating, providing a safe, non-slip environment. The product is broadcast on top of the wet coating and back rolled in. This extremely durable additive is recommended for any floor coating system and creates a less aggressive textured surface than using the silica sand.

Typical Uses: Broadcast over coatings to provide a safe, non-slip surface.

Size: 3 lb. container

Typical Coverage: 1 qt. covers 1,000 sq. ft.

Contact a member of the Garage Force Technical Team for additional information.

**Garage Force recommends using these products in a test environment and making samples before applying on a customer installation.**