



RokRez Pro™ Slip Resistant Additive

Description: RokRez Pro™ Slip Resistant Additive is a micronized polymer powder that is added to RokRez Pro epoxy coatings to achieve slip resistance.

Characteristics:

- Its low density allows it to stay suspended, creating even application texture results
- Stirs easily into the RokRez Pro coating
- Low density allows it to stay well suspended for even application texture results
- Creates textured slip-resistant surface

Features & Benefits:

- Excellent Cleanability
- Easily mixes into RokRez Pro coating
- Creates an easy-to-clean textured surface
- Round shaped particles provide comfortable texture for bare foot usage
- Slip Resistance
- Non-settling
- Doesn't affect viscosity
- Will not affect topcoat color

Typical Uses:

- Industrial & Commercial Warehouses
- Food & Beverage Processing Facilities
- Electric Equipment Plants
- Manufacturing Facilities
- Pharmaceutical Plants
- Power Plants
- Automotive Service Areas
- High Traffic Applications
- Hangars
- Schools
- Shop Floors
- Garages

Technical Data:

Appearance	White Powder
Particle Size	250-400 microns
Shape	Round spherical
Density (20C, g/cm3)	0.89

Anti-slip powder will increase the coefficient of friction on the surface of paint, but due to its small particle size, the coating that this is added to should be considered slip-resistant but not non-skid.

Corporate Office

Simiron
32700 Industrial Drive
Madison Heights, MI 48071
(248) 686-3600 / (866) 515-8775
simiron.com

Disclaimer: *All information provided by Simiron, Inc. concerning Simiron products, including but not limited to, any recommendations and advice relating to the application and use of Simiron products, is given in good faith based on Simiron's current experience and knowledge of its products when properly stored, handled and applied under normal conditions in accordance with Simiron's instructions. In practice, the differences in materials, substrates, storage and handling conditions, actual site conditions and other factors outside of Simiron's control are such that Simiron assumes no liability for the provision of such information, advice, recommendations or instructions related to its products. The use of Simiron product(s) must test the product(s) for suitability for the intended application and purpose before proceeding with the full application of the product(s).*

Simiron reserves the right to change the properties of its products without notice. All sales of Simiron product(s) are subject to its current terms and conditions of sale which are available by calling (866) 515-8775.