RUSSTECH

RussTech Non-Skid Grit

POLYCARBONATE AGGREGATE WITH EXCELLENT ANTI-SLIP PROPERTIES FOR CURE & SEAL

DESCRIPTION:

Non-Skid Grit is a colorless, synthetic polymer aggregate designed for use in Cure & Seal as an anti-slip agent. **Non-Skid Grit** is the ultimate aggregate for Cure & Seal as it stays well dispersed and dries to match the base color.

APPLICATIONS:

Non-Skid Grit can be used in coatings for:

- Driveways
- Exterior Pavements
- Warehouse Floors
- Pool Decks
- Textured Surfaces
- Terrazzo Floors
- Parking Garages

BENEFITS:

- Super-strong polymer for excellent chemical and wear resistance
- Low specific gravity for better dispersability
- Colorless to match the base coating
- Non-reactive, better durability than conventional silicate aggregates
- UV stable, will not yellow or discolor

STORAGE:

Keep material dry and free from contaminants. Material is non reactive and unaffected by temperature.

PACKAGING:

Available in: 5- pound containers 50- pound boxes

DIRECTIONS FOR USE:

Surface Preparation: New concrete surfaces are ready for application of Cure & Seal when surface water glazing or sheen has disappeared. Old concrete surfaces must be free of oil, dirt, wax and/or other foreign material.

TECHNICAL DATA:

Specific Gravity:1.307 Day Water Absorption:< .7%</td>Color:ColorlessAverage Particle Size:50 meshChemical Resistance:CompleteSolvent resistance:CompleteUV Resistance:Complete

USAGE RATES:

Non-Skid Grit should be added to the coating at a rate of .5 to 2 pounds per 5 gallons based on the amount of anti-slip surface required. Add Non-Skid Grit directly to Cure & Seal and mix thoroughly with mechanical agitation prior to application. Product will settle slowly over time so re-disperse as necessary to maintain even concentration of anti-slip properties.

SHELF LIFE:

Unlimited

VISIT US ON THE WEB AT:

www.RussTechnet.com

