

Extreme Grip

(Slip Resistant Broadcast)

Item # 495

USE:

ICT Extreme Grip (495) is a slip resistant topical broadcast to be used when applying topcoat sealers. Non-skid additives can clump up when using some of the stickier sealers and, in turn, also clog applying sprayers. *Extreme Grip (495)* is ideal for reducing slipperiness when sealing with *Ure-Seal H2O (150/151/152)*, *Ure-Seal Next Gen (156)* and epoxy sealers.

DESCRIPTION:

Extreme Grip (495) is a granular material designed to add a level of traction back to a sealed surface to mitigate the risk of slipping. Sealed surfaces by nature smooth out the surface profile and reduce traction, especially on already smooth and/or dense substrates. *Extreme Grip (495)* should not be noticeable, neither visibly nor physically, as to not take away from the aesthetics of the surface being treated.

FEATURES & BENEFITS:

- Rounded, consistent shape
- Adds traction to slippery surfaces
- Does not alter surface appearance with proper application
- 4x larger granule size than most non-skid additives
- Can be used with any topical sealer

INSTRUCTIONS FOR USE:

To use *Extreme Grip (495)* simply hand broadcast over the surface before the sealer is able to dry. This will allow for the granules to suspend in the sealer and lock on to the surface. Then follow up with an additional lightly applied coat of sealer to lock in the *Extreme Grip (495)*. Packaged in a 4 lbs bottle, one bottle of *Extreme Grip (495)* should be applied at a rate of 1000 sq. ft. per bottle. Avoid over application. *Extreme Grip (495)* is ideal for use with *Ure-Seal H2O (150/151/152)*, *Ure-Seal Next Gen (156)*, and *WET! (157)* sealers. *Note: Extreme Grip (495) is not an additive for sealers, it is a topical broadcast that can be used with any topcoat sealer.*

PRECAUTIONS:

- May be harmful if swallowed
- Do Not Inhale, Use in well ventilated area
- Avoid contact with eyes
- Wash with soap and water after handling
- Keep Out Of Reach Of Children**

CHARACTERISTICS AND TECHNICAL DATA

<u>Properties</u>	<u>Test Results</u>
Appearance	Off White Granules
Coverage	1000 sq. ft. per 4 lbs bottle
Clean Up.....	Warm Soapy Water
Melting Point	3722° F (2050° C)
Mean Particle Size	54 grit
Density @ 25° C g/c:	32.96 lbs/gal (3.95g/cm ³)
Shelf Life.....	2 yr min. (closed container)
Packaging	4 lbs container
Mohs Hardness	9

ICT Corporation

2410 McJunkin Road * Lakeland, FL 33803

(Nationwide): 888-296-5236 * (Local): 863-665-8787 *(Fax): 863-666-2768

(Email): info@innovativeconcrete.com

www.innovativeconcrete.com

All Innovative Concrete Technology Corp. products are manufactured with the finest raw materials. Shelf life is 2 years from the date of manufacturing when maintained in protected storage of 50°F to 90°F. It is the applicator's responsibility to determine the appropriate use of the product. All recommendations and suggestions are made without warranty, express or implied, since conditions of use are beyond ICT's control. ICT Corp. disclaims any liability incurred in connection with the use of these data or suggestions.