



# CROC GRIP™ NON-SLIP ADDITIVE

[Click to View larger](#)

[Back To \*\*TECH INFO\*\*](#)

## **DESCRIPTION:**

Lifeguard's Croc Grip is a polymeric powder designed for use with Lifeguard Wet Look Gloss solvent sealer to impart slip resistance. Croc Grip's low density and insolubility properties will minimize settling without altering the viscosity of the sealer. Croc Grip helps increase the friction of treated surfaces and is ideal for areas where water accumulates. Great for pool decks, driveways, walkways and patios.

## **APPLICATION:**

While slowly adding the Croc Grip, stir the container. Some of the particles may float temporarily. Once wetting occurs, the particles will mix in easily. Always test a small area first with the initial batch. Mix well for one minute and occasionally during use. When rolling, it is important not to re-roll wet areas.

## **COVERAGE:**

Croc Grip is designed to be added into Lifeguard Wet Look Gloss. Addition ratios are 2oz. per gallon and 10oz. per five gallon container.

## **LIMITATIONS:**

This additive is not to be used where an industrial anti-slip is required. This product should not be considered non-skid or anti-skid. Croc Grip can diminish the reflectivity of the sealer.

## **CAUTION:**

Treat powder as a nuisance dust. Exposure may cause respiratory irritation and headache. Wear an appropriate respirator during mixing. Skin contact: remove contaminated clothing and rinse affected area with soap and water. Eye contact: particles may cause eye irritation. Flush eyes with water for at least 25 minutes and hold eyelids apart while flushing. Ingestion: drink 1 to 2 glasses of water to dilute. Consult a poison control center immediately.

## **WARRANTY:**

Warranty of this product, when used according to the directions, is limited to refund or replacement of product, if defective, at manufacturers or sellers option. Lifeguard will not be liable for cost of labor, direct and/or indirect consequential damages.

**IMPORTANT: Read product container before starting project.**