



# H&C® SHARKGRIP

# SLIP RESISTANT ADDITIVE

#### **CHARACTERISTICS**

H&C® SharkGrip Slip-Resistant Additive is a micronized polymer for addition to H&C coatings for slip resistance, fine texturing, and gloss reduction. Due to its low oil absorption and high solvent resistance, it will stir easily into most oil-based and latex-based paints and other coatings with minimal effect on the coating's viscosity. Its low density allows it to stay well suspended in thin materials such as stains.

#### Features:

- Can be added to paints, stains, and sealers
- Add to latex-based, oil-based and epoxy coatings
- Spherical-shaped particles allow easy cleaning of the surface
- Spherical-shaped particles provide a smoother feel under foot when used on pool decks and patios

#### Benefits:

- slip resistance
- easy addition into paints and stains
- good chemical and abrasion resistance
- good universal compatibility without viscosity effects

# **CHARACTERISTICS**

Melting Point (ASTM D-127): 330-335F Particle Size: 160-180 microns

## **CAUTION**

#### Limitations:

H&C® SharkGrip Slip-Resistant Additive will increase the coefficient of friction on the surface of a paint, but due to its small particle size, the coating that this is added to should be considered slip-resistant but not non-skid.

#### ORDERING INFORMATION

### Part Number

3.2oz 50.055004 16oz 50.055005

#### **SMIS**

3.2oz 107-8732 16oz 107-8740

# **CAUTION**

H&C™ SharkGrip® Slip-Resistant Additive is not hazardous and does not contain silica, but should be treated as a nuisance dust while incorporating it into its intended vehicle. It is recommended that when mixing into unfamiliar coatings, a small test batch and application be made.

Not for use on wood stains.