

RESUGRIP SAFETY COATINGS ANTI-SLIP FLOORING SOLUTIONS



DURABLE SLIP-INHIBITING FLOOR COATINGS

Workplace slips and falls can result in lost workdays and lost revenue. Sherwin-Williams offers the ResuGrip line of safety coatings to help facilities avoid costly accidents, while supporting operational safety.

- Five tough, durable finishes to choose from
- Range of textures for different applications
- Good impact and chemical resistance
- Low VOC and water-based options
- Selection of standard colors; custom colors available upon request
- Easy to clean and maintain
- Meets USDA recommendations





SHERWIN | HIGH PERFORMANCE WILLIAMS. | FLOORING

RESUGRIP SAFETY COATINGS ANTI-SLIP FLOORING SOLUTIONS



ResuGrip 075 Medium Gray



ResuGrip 150 Safety Yellow



ResuGrip 175 Beige*



ResuGrip 250 Tile Red



ResuGrip 500 Black

PEDESTRIAN GRADE

ResuGrip 075: Single Component, General **Purpose Acrylic**

Ideal slip-inhibiting safety coating for pedestrian traffic areas.

Benefits:

- Excellent adhesion to asphalt, concrete, wood and metal surfaces over appropriate primer
- Economical; opened container may be resealed and saved for future use

COF**: Dry - 1.3, Wet - .09

Available in: Black, Medium Gray, Safety Yellow, Tile Red with custom colors upon request

ResuGrip 150: Single Component, Versatile Use Epoxy

Ideal for commercial environments with heavy pedestrian traffic.

Benefits:

- Excellent adhesion to concrete, wood and metal surfaces over appropriate primer
- Good chemical resistance to oil, gasoline, acids, caustics and most solvents
- Economical; opened container may be resealed for future use

COF**: Dry - 1.2, and Wet - 1.0

Available in: Black, Medium Gray, Safety Yellow, Tile Red with, custom colors upon request

ResuGrip 175: **Barefoot Friendly, Two Component** Waterborne Epoxy

Ideal for recreational, marine and industrial environments.

Benefits:

- · Outstanding adhesion to concrete, wood and metal surfaces over appropriate primer
- Fine surface texture; very easy to clean
- · Excellent chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids and most solvents

COF**: Dry - 0.88, and Wet - 0.85

Available in: Black, Medium Gray, Beige*, Safety Yellow, Tile Red with, custom colors upon request

INDUSTRIAL AND VEHICULAR GRADE

ResuGrip 250: Forklift-Suitable Two

Component Epoxy

Ideal for industrial and marine environments with rolling vehicular and heavy pedestrian traffic.

Benefits:

- Outstanding adhesion to concrete, wood and metal surfaces over appropriate primer
- Excellent chemical resistance to oil. gasoline. acids, caustics, hydraulic fluids and most solvents

COF**: Dry - 1.05, Wet - 1.05

Available in: Black, Medium Gray, Safety Yellow, Tile Red with, custom colors upon request

Ultra-High Solids, Two Component

Ideal for industrial and marine environments with heavy rolling and pedestrian traffic.

Benefits:

- · Low odor application, suitable for odor-sensitive or confined environments
- Excellent adhesion to concrete, wood and metal surfaces over appropriate primer
- Good chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids and most solvents

COF:** Dry - 1.1, Wet - 1.0

Available in: Black, Medium Gray, Safety Yellow, Tile Red with, custom colors upon request

ANTI-SLIP **FLOORING PROTECTION**

Get a free professional evaluation of your facility to discover how anti-slip flooring can help keep your operation safe, while saving you time and money! For details, contact your local Sherwin-Williams representative or visit sherwin-williams.com/resin-flooring.

*Beige is available in ResuGrip 175 only. **Coefficient of Friction, ASTM F609

THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams High Performance Flooring delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe.

sherwin-williams.com/resin-flooring swflooring@sherwin.com



©2023 The Sherwin-Williams Company **High Performance Flooring** PM-1012900 3/23

ResuGrip 500:

Heavy-Duty Epoxy