

• PRODUCT NAME

ECO-GRIP® SLIP RESISTANT SAFETY FLOORING

1. MANUFACTURING

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2. PRODUCT DESCRIPTION Eco-Grip[®] Slip Resistant Safety Flooring is 1/4" thick recycled poly vinyl chloride material flooring designed for slip resistance. Eco-Grip[®] Slip Resistant Safety Flooring provides superior shock absorbency and is capable of withstanding high impact. The unique surface design provides excellent traction even when wet and/or greasy. Specifically designed not to shrink or harden when exposed to animal fats or caustic chemicals.

3. APPLICATIONS Ideal for commercial kitchens, walk-in coolers, medical facilities, veterinary clinics, locker rooms, weight rooms, gym floors, laboratories, entrance ways, factory and plant floors, multipurpose floors, and as a temporary gym floor protection. Eco-Grip[®] Slip Resistant Safety Flooring may be installed anywhere that a durable wear layer is required such as commercial kitchens, gym floors, restrooms, hallways, etc.

4. SPECIFICATIONS

superior slip resistance. Colors:



Eco-Grip[®] Slip Resistant Safety Flooring is manufactured from 98% recycled polyvinyl chloride with fabric strand reinforcement to increase overall product flexibility and physical strength.

5. CLEANING INSTRUCTIONS May be cleaned using standard commercial floor cleaning practices. For ease of maintenance, **Eco-Grip® Commercial Kitchen Floor Cleaner** is the recommended concentrate for commercial kitchen applications.

6. INSTALLATION Where to install: Eco-Grip[®] Slip Resistant Safety Flooring may be installed on most types of clean, dry, level and hard substrates. Eco-Grip[®] Safety Flooring may be used for both interior and exterior applications.

Surface preparation: Surface should be clean and free of debrist hat may prohibit Eco-Grip® Slip Resistant Safety Flooring from laying flat. Uneven joints and cracks which create an unlevel condition, should be repaired using an approved underlayment or leveling compound. Eco-Grip® Slip Resistant Safety flooring is to be installed following normal installation procedures. Cutting and trimming can be achieved using a standard utility knife or similar razorblade-type tool.

7. ALLIED INDUSTRIES TEST DATA

Tensile Strength: 1600 psi Compressive Strength Elongation: 185% Hardness: instant /15 seconds 90 - 85 Average Weight (oz. sq. ft.): 25.16 ASTM D-751 Bacteria & Mildew Resistance: Excellent ASTM G-21 Coefficient of Friction (avg): ASTM D-1894-08 Dry 1.31 Wet 1.07 Fire Test: NFPAType I Rated Thickness: .250 inches Oxygen Index: 29.0

This list is a sampling materials ALLIED INDUSTRIES has seen in the commercial food service environment. Eco-Grip[®] Slip Resistant Safety Flooring is resistant to these and many more chemicals and ALLIED INDUSTRIES will evaluate any chemical not listed which may be present in a particular application. Data based on ASTM D-543.

Ammonium Chloride Ammonium Hydroxide Ammonium Nitrate	Calcium Chloride Calcium Hydroxide Calcium Hypochlorite	Fluburic Acid MineralSpirits Formaldehyde Motor Oil Gasoline Muriatic Acid	
Ammonium Sulfate	Chicken Fat	Glyoxal Phosphoric Acid	
Amyl Acetate	Chromic Acid	Hexane Phthalic Acid	
Aniline	Citric Acid	Hydrogen Peroxide Salt Water	
Beef Fat	Cutting Oil	Jet Fuel/Diesel Fuel Sewer Sludge	
Benzoic Acid	Detergent Solution Diethyl Phthalate	Kerosene Sodium Hydroxide Lacquer Spray Paint Tannic Acid	Bleach
Boric Acid	Dilute Sodium Hydroxide	Latex Paint Triacetin	
Butyl Acetate	Ethyl Alcohol	Malic Acid Varasol	
Butyric Acid	Fertilizer Solution	Methyl Alcohol Vegetable Oil	