



SUPER GRIP^{fi}

NON-SKID FABRIC COATING

DESCRIPTION:

Super Grip® is an air dry non-skid fabric coating. The tackified synthetic rubber coating bonds to most fabrics to stop skidding and shifting. This durable rubber formula is machine washable and remains flexible. Super Grip® will not transfer or yellow surfaces and will not pick up dirt or lint.

SPECIFICATIONS:

- Finish: Tacky
- Color: (dry) clear
- Shelf life: 1+ year at 77 F
- Temperature use range: 70 F
- Coverage: 530 sq. ft per 1 gallon

SURFACE PREPARATION:

All surfaces to be coated must be dry, free of any oils, dust and moisture.

USE ADEQUATE VENTILATION.

Carpet Care - Floor Care - Safety Applications

- Throw Rugs
- Canvas
- Fabric Cushions
- Tool Handles
- Clothes Hangers
- Sport Grips
- Positioning Tackifier
- Glass
- Gloves
- Place Mats
- Furniture Covers



Plasti Dip International
3920 Pheasant Ridge Drive
Blaine, MN 55449
Phone: 800-969-5432
Fax: 763-785-2058



SPRAYING:

Shake 11-oz can vigorously for one full minute after mixing ball begins to rattle. Shake often while applying. Hold can 12 - 16" from application. Apply light, even coat to outer edge and X across middle of the application. For maximum non-skid properties, apply light, even coat to entire surface.

Pressure Pot / Conventional sprayers may be used. Solvent reduction is not necessary when spraying this product. However if a solvent reduction is desired, a small amount of either VM&P Naphtha or Toluene can be used to thin coating.

Can also be sprayed through a pressurized / siphon Cup-Gun assembly.

Gently stir coating material before spraying. Apply light even spray-coats to the surface being coated. Results found after spraying the SUPER GRIP using the pressure-pot with conventional spray gun equipment, found that in most spray applications on fabric, that minimizing the amount of coating being applied to the surface of the fabric (light spray applications), gave the best results.

RECOMMENDED EQUIPMENT AND SETTINGS:

Gun: Binks® model number 95 or 2001 gun (or equivalent)

Nozzle: 63B

Air Cap: 63PB

Fluid Needle: 663A

Pot Pressure: 20-25 psi

Air Atomization: 35-45 psi

Dilution: not necessary

HINTS: Clean up solvents: Toluene, Naphtha, PDI s THINNER, or Xylene.

DO NOT APPLY DIRECT TO FLOOR, OVER APPLY, OR APPLY TO VINYL.