



PRODUCT DATA SHEET

firmfoot[™]

Slip Resistant Epoxy with Grit
1A29E AEROSOL

CHARACTERISTICS

firmfoot[®] is an epoxy coating containing special recycled non-skid particles specifically designed to give a hard, durable skid resistant coating. Grit is effective, yet easy on bare feet. For use in high foot traffic areas on steel, fiberglass, treated aluminum, concrete, and properly primed wood surfaces.

firmfoot[®] is excellent for use on boats, trailers, steps, ramps, and a variety of industrial and residential areas requiring a skid resistant coating.

SURFACE PREPARATION

Surface should be dry, clean and free from contaminants such as oil, wax, dirt, or mill scale. Aluminum surfaces should be treated first (Forrest Paint's 8P701 Wash Primer or Witco's Isoprep 161) before applying the coating. Wood surfaces should be primed with Forrest Paint's 15P100 (3000) Oil Base primer.

APPLICATION

Apply at temperatures 50° -90°F. The coating dries to touch in about 20 minutes. The coating dries to a hard film in 24 hours or more depending on weather conditions. Allow to dry at least 24 hours before subjecting to foot traffic. This product is not recommended for garage floors (car traffic) or for wood surfaces subjected to standing water.

PHYSICAL PROPERTIES

Vehicle	Epoxy Ester
Dry to touch	20 minutes at 77°F
Dry hard	24 hours at 77°F
Theoretical Coverage	15 - 18 sq. ft. per can

PRIMER

Where needed, a non-lifting solvent base primer may be applied for added corrosion resistance. You should follow instructions for full cure of primer before you apply *firmfoot*[®].

CLEANUP

You can clean-up dried over-spray using Toluene, Xylene, or Lacquer thinner. Be very careful with these potent solvents.

COLORS

1A29E104-White	1A29E000-Clear
1A29E601-Safety Orange	1A29E201-Black
1A29E702-Sequoia Green	1A29E400-Blue
1A29E804-Umber Brown	1A29E806-Chamois
1A29E501-Safety Yellow	1A29E805-Butternut
1A29E902-Shipstone Gray	
1A29E301-Russett Red	

SAFETY

This product contains solvents and or other chemical ingredients. Adequate health and safety precautions should be observed during all storage, handling, use and drying periods.

**READ MATERIAL SAFETY DATA SHEET
BEFORE USING THIS PRODUCT.**

LIMITATIONS

The technical data and suggestions for use in this product data sheet are currently correct to the best of our knowledge, but are subject to change without notice. Because application and conditions vary, and are beyond our control, we are not responsible for results obtained in using this product, even when used as suggested. The user should conduct tests to determine the suitability of the product for the intended use under then existing conditions. Any liability we may have with respect to a product or its use. Our liability for breach of warranty, strict liability in tort, negligence or otherwise is limited exclusively to replacement of the product or refund of its price. Under no circumstances are we liable for incidental and consequential damages.