## **Slip Resistant Floor Treatment, Cleaner & Maintainer**

With Kalisite® AK

For Use on Acrylic Floor Finishes on Vinyl, Linoleum, Marble, Wood and Terrazzo Floors









#### **Product Features**

### **Your Benefits**

Increases Slip Resistance		Reduces Potential for Slip and Fall Accidents
Detergent	$\Rightarrow$	Effective, One-Step Cleaning
Self-Neutralizing	$\rightarrow$	No Final Rinsing
Concentrated	$\Longrightarrow$	Economical to Use
Thin, Invisible Film	$\rightarrow$	Extends Finish Life
Foam Control	$\Longrightarrow$	Doesn't Clog Recovery Tank on Automatic Sprayers
Polymer Base	$\rightarrow$	Excellent for Gloss Restoration
Use in Cold Water	$\Rightarrow$	Extends Finish Life, Saves Energy
UL® Classified as to Slip Resistance		Demonstrates Attempts To Maintain Safer Floors







FOR ADDITIONAL INFORMATION:

4800 SW Meadows Suite 300 Lake Oswego, OR 97035 (800) 876-2232 • (503) 699-1335 www.dynamicresearchcompany.com



# **SAF-T-STEP®** Traction™

Slip Resistant Floor Cleaner, Treatment & Maintainer

#### **DIRECTIONS FOR USE:**

#### For Burnishing / Gloss Restoration / Safety Treatment:

Mix 8 oz of TRACTION™ per gallon of cold water. Mop in a wet, even coat and allow to dry. Buff entire area. For spray buffing, mix 1 part TRACTION™ to 10 parts cold water and apply with trigger sprayer. Use high speed or standard speed equipment.

#### For General Damp Mopping:

Mix 4 oz TRACTION™ per gallon of cold water and apply with a mop. This product is self-neutralizing and requires no clear water rinse. If rinsing is desired, use TRACTION™ diluted 4 oz per gallon of cold water.

#### For Use in Automatic Scrubbers:

For surface cleaning, use 2 oz per gallon of cold water and red buff pad. TRACTION™ has foam control. For heavy scrubbing, use 4 oz per gallon of cold water.

#### For Heavily Soiled or Greasy Floors:

Mix 8 oz of TRACTION™ per gallon of cold water. If necessary, mop or scrub twice with TRACTION™.

#### **FOR BEST RESULTS:**

Use TRACTION™ regularly as a mopping solution

Use of cold water will extend finish life

Do not use a final clear water rinse

Do not mix with other chemicals