

CALCOAST ANALYTICAL

Materials Chemistry

Certified by
California Department of Health Services
City of Los Angeles, Dept. of Building & Safety

April 28, 2000

New Dimensions
1551 37th Avenue
San Francisco, CA 94122

Attn: Mr. James Buff

Ref: Lab File #0417-3A/C-00b

1. SAMPLE(S):

- One (1) 8 fluid ounce bottle of SKID SAFE Water Based Sealer/Finish
- A set of eight (8) glossy smooth ceramic tiles

2. TEST PERFORMED

Static Friction Coefficient Measurements of SKID SAFE; ASTM C1028 when applied on a glossy smooth ceramic tile.

Glossy smooth ceramic tiles were coated with two and four coats of SKID SAFE and allowed to cure for at least 96 hours prior to testing.

Testing was performed in accordance with ASTM-C1028 using Neolite materials under dry and wet conditions.

COATINGS • BUILDING MATERIALS • HAZARDOUS WASTE
SPECTROSCOPY • CHROMATOGRAPHY • MICROSCOPY

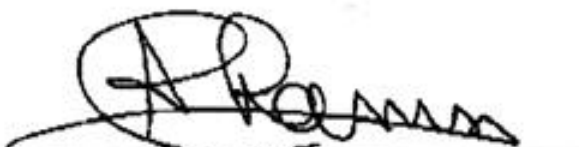
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3. RESULTS

Sample	Static Friction Coefficient	
	Dry	Wet
Glossy ceramic tile uncoated	0.70	0.57
Glossy ceramic tile coated with two coats of SKID SAFE	0.76	0.73
Glossy ceramic tile coated with four coats of SKID SAFE	0.81	0.77



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AYC:dg(2)

ALL SAMPLES SUBMITTED FOR TESTING WILL BE HELD 30 DAYS FROM REPORT DATE AT WHICH TIME THEY WILL BE RETURNED TO CLIENT OR DESTROYED. CLIENT WILL BE RESPONSIBLE FOR ALL SHIPPING, HANDLING, AND DISPOSAL CHARGES. SAMPLES WILL BE STORED UPON WRITTEN INSTRUCTIONS AND NOT REARRANGED.

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