

LABORATORY TESTING REPORT

Client: Genesis Coatings Resource

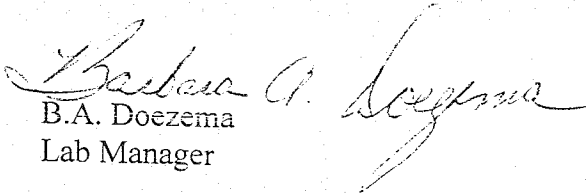
Date: January 31, 2001

Test: ASTM C1028-96 "Standard Test method for Determining the Static coefficient of Friction of Ceramic Tile and Other Like Surfaces by the Horizontal dynamometer Pull-meter Method

Protocol: 1 panel was received from Genesis Coatings Resource. The test panel was a vinyl composition floor tile and measured 12" x 12" x 1/4". It had been coated with Genesis Coatings GCR 1-2-3. Test were performed to find both the wet and dry co-efficient of friction.

Results:

Panel ID	coefficient of friction - dry	coefficient of friction - wet
GCR 1-2-3	0.80	0.63


B.A. Doezema
Lab Manager

1/31/2001