

UNITED COATINGS

Research and Development

Date:

1/30/04

To:

Lance Murphy

From:

Mike Sand

RE:

Elastuff 120 Sliding Friction

Measurement of the apparent Factor of Sliding Friction on Elastuff 120 Spray Grade

Testing was done in accordance with Mil-W 5044c Section 4.6.9 using specified rubber sled.

A minimum value of 0.80 is required to pass Mil-W-5044C

Results:

Average of three test measurements.

Surface condition

Factor of Sliding Friction

Dry

0.70

Wet

0.77