

SlipFix, Inc.

Test results of
SPT® applied to Ceramic and Quarry Tile samples
April 18th 2003

Test conducted by:
National SlipFix Company

Measuring instrument:

The device used to measure static coefficient of friction (COF) was the American Slip Meter ASM 725 with neo lite test sensors.

Description of the tests:

The Tile samples labeled “Ceramic Treated” “Ceramic non-treated” and “Quarry Treated” “Quarry non-treated”. We treated the two samples

The meter was tested in all four directions per sample square.

Test results:

Dry:

Ceramic Treated: .65

Ceramic non-treated: .40

Quarry treated: .63

Quarry non-treated: .49

Wet:

Ceramic Treated: .65

Ceramic non-treated: 0.22

Quarry treated: .63

Quarry non-treated: .38

Conclusion:

We treated the two samples and increased the COF above .60 recommended by the ADA *American with Disabilities Act*. We also tested non-treated.