SLIP RESISTANCE Grease Test

THE LEADER IN SLIP RESISTANCE

Independent Slip Resistance Test Results:
These tests were performed in March 2013 by UL LLC on worn, smooth, greasy Sina Italian Red Quarry Tile with Crisco Shortening using Brinlbrer Mark II Slip Tester according to ASTM Standard F-1677-2005. Project code: 1ZCA24534 3/6/13 & 3/15/13.

* 2 grams of Crisco Shortening was measured using a balance. Using a syringe, the Crisco was applied to a glass plate set on the balance until the balance read 3.0 grams. The Crisco was then transferred to the quarry tile and smeared with a Nitrile exam glove covered finger until a uniform layer was applied under the test specimen slip area. Testing was completed using a Brinlbrer Mark II Slip Tester according to ASTM standard F-1677-2005. On a scale where 0.0 is the absence of friction and 1.0 is friction (e.g., dry carpet), SR Max’s rating of 0.78 beats even the best ratings of the competition.