



MEASURES OF COEFFICIENT OF FRICTION

The following test was run by

The NATIONAL INSTITUTE OF RESEARCH AND SECURITY (INRS)

To prevent workplace accidents and occupational diseases

Product	Base	Granulation	INRS Reference
Steel sheet Agrain® Stainless steel	Stainless sheet	Angular stainless steel particles	Minutes IET/09RI-270/HS December 2009

Measures of coefficient of dynamic friction (μ_d) on steel sheet Agrain® Stainless steel

Coefficient obtained
$\mu_d = 0.59*$

* 0,30 is the minimum value to qualify a flooring as "non-slip", according to the measurement protocol of INRS.

Measures of coefficient of friction on steel sheet Agrain® Stainless steel

Test run in presence of a lubricating agent : mineral oil.