



R.A.K. CERAMICS

LABORATORY TEST REPORT

REPORT OF TEST ON: Slip resistance of the surface of ceramic floor tiles
DATE OF TESTING: 25th March 2004

TEST METHOD: Dynamic Coefficient of Friction Tester
TEST INSTRUMENT: TORTUS MKII by SEVERN SCIENCE Ltd., UK
Serial No: 191

TEST RESULT: Coefficient of Friction in μ

MODEL	NOMINAL SIZE (CM)	AVERAGE COEFFICIENT OF FRICTION (μ)	
		DRY CONDITION	WET CONDITION
GPRALM-5 A	31 X 31	0.59	0.41

CLASSIFICATION OF RESULT: Dry or Wet surface condition

$\mu > 0.4$ Satisfactory
> 0.2 $\mu < 0.4$ Marginal
 $\mu < 0.2$ Dangerous

NOTE: This test is performed using 45 (Standard Synthetic Shoe Sole) rubber material as obtained from RAPRA (Rubber And Plastics Research Association) in the UK.

For R.A.K. Ceramics:


ABEL PEREZ
Quality Assurance Manager