

TEST REPORT

REPORT NO. : 2007KL0434

PAGE : 1 OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Executive Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf for Conditions Relating To The Use of Test Report.

Applicant : ZEBIO RESOURCES SDN. BHD.
271-2, Jalan Perkasa 1, Taman Maluri,
55100 Kuala Lumpur

Manufacturer :
Holland

Product : AntiSLIP Treatment

Reference standard / Method of test : ASTM E303-93(2003) Standard Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester


Description of sample : Received one (1) sample of **AntiSLIP Treatment** on one piece of ceramic tile for testing which was labeled as:
Brand : AntiSLIP System
Marking : 1) Treated (half area of tile)
2) Untreated (half area of tile)

Date received : 16th April 2007

Job No. : J20075080387

Issue date : 25th April 2007


.....
(ABDUL AZIZ HARON)
Senior Technical Executive


.....
(HAHNAS MAHBUT)
Manager
Chemical Testing Section
Building 16
SIRIM QAS International Sdn. Bhd.

TEST REPORT

REPORT NO. : 2007KL0434

PAGE : 2 OF 2

This report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms without written approval from Executive Director, SIRIM QAS International Sdn. Bhd.

Test Result

Sample : AntiSLIP Treatment

Brand : AntiSLIP System

Marking : 1) Treated (half area of tile)
2) Untreated (half area of tile)

No.	Type of Test	Test Method	Results	
			Treated	Untreated
1.	Slip resistance, BPN (British Pendulum Number)	ASTM E 303-93(2003)		
1.1	Wet Condition		45	24



ABDUL AZIZ HARON
Senior Technical Executive
Chemical Testing Section
SIRIM QAS International Sdn. Bhd.