

TEST REPORT

CLIENT NAME

: WALER PRECISION MFG SDN BHD

ADDRESS

: NO 2 JALAN CANGGLH 1, TAMAN PERINDUSTRIAN CEMERLANG

81800 ULU TIRAM, JOHOR, MALAYSIA

ATTENTION TO

: MR MICHAEL TIONGSON

TEL NO

: 07-8617 830

FAX NO

: 07-8617 827

ACCOUNT

: WALER PRECISION MFG SDN BHD

CHARGEABLE TO

PROJECT CODE

: B0083

PROJECT TITLE

GENERAL TESTING

SUBJECTS

: DETERMINATION OF SURFACE FRICTIONAL PROPERTIES USING

BRITISH PENDULUM SKID RESISTANCE TESTER

TEST STANDARDS

: ASTM E303:1993 (2008)

JOB REF.

: ADM/10/1232A

DESCRIPTION OF

SAMPLE

: PROFILE: DKG 12522, COLOUR: BURMESE TEAK, TEXTURE: SANDING

COATING: NO COATING

DATE RECEIVED

: 19-Jul-2010

DATE OF REPORT

: 23-Jul-2010

TOTAL PAGES

(including cover page)



ADMATERIALS TECHNOLOGIES PTE LTD



JOB REF:

ADM/10/1232A

Page 2 of 3

<u>DETERMINATION OF SURFACE FRICTIONAL PROPERTIES USING BRITISH PENDULUM SKID RESISTANCE</u> <u>TESTER</u>



Sample as received shown above.

Sample Reference:

PROFILE: DKG 12522, COLOUR: BURMESE TEAK, TEXTURE: SANDING, COATING: NO COATING

Age of Sample:

Condition of Sample:

Type & Age of Rubber Slider

Date of Test:

WET

TRRL, Expire 03/2011

19-Jul-10

Texture of Sample: PARALLEL TO GROOVE

BPN or Polish . Value Units	1st Swing	2nd Swing	3rd Swing	4th Swing	5th Swing	Mean BPN
	55	57	51	55	55	55

Texture of Sample: PERPENDICULAR TO GROOVE

BPN or Polish Value Units	1st Swing	2nd Swing	3rd Swing	4th Swing	5th Swing	Mean BPN
	70	72	72	70	70	71

Remarks:

Mean BPN Value = Mean of 2nd, 3rd, 4th and 5th swing

PREPARED BY:

APPROVED BY:

LAM MEI YOKE

Engineer

SHERLY WIJAYA Laboratory Manager

Fax: (65) 6746 0196

ADMATERIALS TECHNOLOGIES PTE LTD



JOB REF:

ADM/10/1232A

Page 3 of 3

This Report is issued under the following conditions:

- 1. This is a Test Report and not a Certificate of Quality. The significance of the Report is subject to the adequacy and representative character of the sample(s) and to the comprehensiveness of the tests requested. The Report is prepared based on the tests requested and on the specific items sampled / submitted to Admaterials Technologies Pte Ltd for testing. Admaterials Technologies Pte Ltd assumes no responsibility for variations in quality or other characteristics of items sampled / submitted under conditions over which Admaterials Technologies Pte Ltd has no control. This Report does not constitute a recommendation for, or endorsement of, the item or material tested.
- 2. Admaterials Technologies Pte Ltd agrees to use a reasonable degree of diligence in the manner of performing the tests, inspections or services but no warrants are given and none may be implied directly or indirectly relating to Admaterials Technologies Pte Ltd's test results, services or facilities. In no event shall Admaterials Technologies Pte Ltd be liable for collateral, special or consequential damage.
- 3. The Report must not be used in advertisements without the written consent of Admaterials Technologies Pte Ltd.
- 4. The Report shall not be reproduced except in full and unless approval in writing has been given by Admaterials Technologies Pte Ltd.
- 5. No other third party can obtain the Report through Admaterials Technologies Pte Ltd, unless specified in the Admaterials Technologies Pte Ltd registration form or he has received written instruction from the applicant to authorise Admaterials Technologies Pte Ltd to do so.