NM Laboratory Sdn Bhd 563645-P

78 & 80, Lorong Perda Selatan 1, Bandar Perda, 14000 Bukit Mertajam, PENANG, MALAYSIA. t 604-538 8081 • 538 8082 • 537 8082 f 604-537 8084 e enquiry@nmlab.com.my www.nmlab.com.my



TEST REPORT

: CSC STEEL SDN. BHD. To

180, Kawasan Industri Ayer Keroh, Ayer Keroh,

75450 Melaka,

Malaysia.

Report No. : IP1302-0053

Page No

: 1 of 2

Date of Issue : 21/02/2013

Attn: Ms. Chee Sook Jin

The following sample(s) was(were) identified by the customer as :

CR SUBSTRACT

Date of Sample Received : 04/02/2013

Date of Testing : 04/02/2<mark>013 to 21/02/2013</mark>

Objective :

To identify and determine the present of asbestos in the above sample.

Remark: Sampled and submitted by CSC STEEL SDN. BHD.

Signed for and on behalf of NM LABORATORY SDN. BHD.

Yeap Cheo Mooi, M.Sc., AMIC Consulting Chemist

IKM No. A/1913/4300/2002

NM Laboratory Sdn Bhd 563645-P 78 & 80, Lorong Perda Selatan 1, Bandar Perda, 14000 Bukit Mertajam, PENANG, MALAYSIA. t 604-538 8081 • 538 8082 • 537 8082 f 604-537 8084 e enquiry@nmlab.com.my www.nmlab.com.my



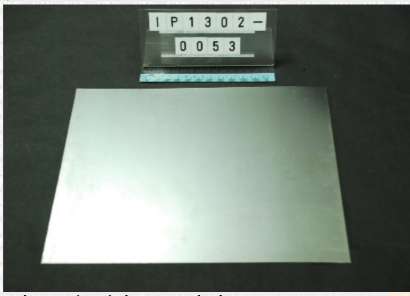
: CSC STEEL SDN. BHD. Customer

: IP1302-0053 Report No.

Date Of Issue: 21/02/2013

: 2 of 2 Page No.

Sample Photograph(s):



Standard Method / Equipment / Technique Description:

Method Ref.No.	Standard Method	Method Description/Title	
M-1	EPA 600/R-93/116	Method for Determination of Asbestos in bulk Building materials (EPA 600/R-93/116) followed by Polarized Light Microscopy Analysis	

Test Results(s):

Parameter	Result Not Detectable	Method Ref. No
Asbestiform minerals		
Serpentine	Not Detectable	M-1
Chrysotile	Not Detectable	M-1
Amphibole	Not Detectable	NML DML HAM-1 NML
Amosite	Not Detectable	M-1
Crocidolite WML NML NML NML	Not Detectable	L NML NML M-1 NML NI
Other Fibrous Materials	Not Detectable	M-1
Non-Fibrous Materials	Not Detectable	M-1

: ND = Not Detectable Note(s)

> Signed for and on behalf of NM LABORATORY SDN. BHD.



Yeap Cheo Mooi, M.Sc., AMIC Consulting Chemist IKM No. A/1913/4300/2002

- End of Report -

NM Laboratory Sdn Bhd S650645-P

78 & 80, Lorong Perda Selatan 1, Bandar Perda, 14000 Bukit Mertajam, PENANG, MALAYSIA. t 604-538 8081 • 538 8082 • 537 8082 f 604-537 8084 e enquiry@nmlab.com.my www.nmlab.com.my



GENERAL TERMS AND CONDITIONS

This report / certificate by NM Laboratory Sdn. Bhd., herein referred to as NML, is in accordance with and subject to the terms and conditions herein contained:

- 1. The sample(s) submitted by the customer shall be tested / analysed according to any published standard as discussed and agreed upon by the customer and NML. In the absence of any written instruction, the customer is deemed to have agreed and accepted the standard method or technique used by NML in the testing / analysis of sample(s). However, NML shall state in the report / certificate the standard method or technique used, where appropriate.
- 2. This report / certificate is not a certificate of quality. The result(s) of testing / analysis performed by NML apply to the particular sample(s) at the time of testing / analysis. They do not indicate or imply that NML approves, recommends or endorses the manufacturers or suppliers or users of products and it shall not be used to imply product certification.
- 3. NML owns the copyright of the report / certificate of this report / certificate must not be published or publicized without prior written approval of NML.
- 4. The overleaf test / analysis result(s) is / are based solely on the sample(s) submitted by the customers. NML assumes no responsibility for the accuracy of information on the name, type, class, brand or model number of products or any information supplied by the customers.
- 5. This report / certificate is only valid when signed by an authorized chemist or approved signatory of NML, and it shall not be reproduced except full, without written approval of the NML.
- 6. Material amendments to this report / certificate after issue shall be made only in the form of a further document, or a complete new report / certificate.
- 7. The integrity of the sample(s) and results(s) are dependent on the quality of sampling. The result(s) apply only to the actual sample(s) tested. Some methods may be modified to accommodate transportation and treatment. Sample(s), if drawn for analysis, will not be retained by the NML for more than one month, except with special instruction from customer.
- 8. NML shall be held harmless from any liability arising out of the use of such test / analysis result(s).
- 9. Presentation of test / analysis result(s) for detection limit and unit of measurement shall be agreed by NML and customers, normally decided by NML for technical reasons and good practice in analytical measurement.
- 10. Where relevant, a statement of compliance / non-compliance with requirement and / or specifications shall be presented when requested by customers. The statement shall be appropriate and needed for interpretation and guidance only.
- 11. This report / certificate shall not be used for advertising and legal proceeding purpose.