



# CHINA DRAGON

Inspection & Certification (H.K.) Ltd.

2nd Floor, Block A, 50 Fuk Hi Street, Yuen Long, N.T., Hong Kong.  
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Test Report

No. SC21323

Date : 18 Sep 2009

NI-CHEM (HK) ENVIRONMENTAL COATING CO. LIMITED  
3/F, Shui Yee Factory Building,  
15-19 Ash Street,  
Tai Kok Tsui, Kowloon

Report on (1) one box of (1) one assorted style of submitted regulated paint sample said to be NI-CHEM 環保全能漆、牆面漆、水性金屬漆、水性地台漆.

1

Manufacturer : NI-CHEM (HK) ENVIRONMENTAL COATING CO. LIMITED.  
Country of Origin : China  
Sample Received Date : 08 Sep 2009  
Testing Period : 08 Sep 2009 — 18 Sep 2009

Test Requested : For compliance with the HK Air Pollution Control (VOCs) Regulation on VOCs Content.

Test Method : With reference to United States Environmental Protection Agency (US EPA) Method 24 and SCAQMD Method 303.

Results : Please refer to next page.

Conclusion : The test result of the submitted sample, as tested, was found to comply with the HK Air Pollution Control (VOCs) Regulation on VOCs Content.

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This test document cannot be reproduced in any way, except in full context, without the prior approval in writing of the laboratory. The result of this test report is based on our received samples only.

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Signed for and on behalf of  
China Dragon I&C (H.K.) Ltd.

Mr. KO Kwok-on, Andy / Technical Director



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Results :

HK Air Pollution Control (VOCs) Regulation

Details of analytical samples:

(1) NI-CHEM 環保全能漆、牆面漆、水性金屬漆、水性地台漆

<u>Test Item (s)</u>	<u>(1)</u>	<u>Maximum Limit @ Floor Coating (地台塗料)</u>	<u>Comment(s)</u>
Volatile Organic Compounds (VOCs)	44.04*	250 g/L (as ready to use condition)	Pass

Remarks :

1. <= less than
2. g/L = gram per litre
3. \* = The value reported had been adjusted for the methane, carbon monoxide, carbon dioxide, carbonic acid, metallic carbides, metallic carbonates, ammonium carbonate, and the exempted compound as listed in Annex 1, Definitions, VOC Limits and Effective Dates for Regulated Paints, in the Guide to the Air Pollution Control (VOCs) Regulation.

\*\*\*\*\* End of report \*\*\*\*\*