



**Test Report**

No. 2074204/JL

Date: Oct 26 2007

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FAITHFUL PRINTING EQUIPMENT CO.  
FLAT H, 16/F PHASE 3, GOLDEN DRAGON IND. CTR.,  
172-182 TAI LIN PAI RD., KWAI CHING, N.T., HONG KONG

The following samples were submitted and identified on behalf of the client as PRINTING INK - LITHOGRAPHIC INK (EXCEPT HEATSET INK).

SGS Job No. : 2509140  
Style / Item No. : 1) TRUE COLOR NTK-NV BLACK, 2) NTK-NV MAGENTA,  
3) NTK-NV CYAN, 4) NTK-NV YELLOW  
1<sup>st</sup> Sample Receiving Date : OCT 05 2007  
2<sup>nd</sup> Sample Receiving Date : OCT 10 2007  
Testing Period : OCT 10 - 26 2007

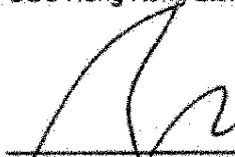
Test Requested : In accordance with Hong Kong Regulation Chapter 311W - Air Pollution Control (Volatile Organic Compounds) Regulation to determine the Volatile Organic Compound (VOC) content in the submitted sample.

Test Method : With reference to U.S. Environments Protection Agency method 24, SCAQMD method 302-91 and / or 303-91.

Test Results : Please refer to next page.

Conclusion : When tested as specified, the submitted sample was found to be within the maximum permissible limit of Volatile Organic Compound content requirement stated in Hong Kong Regulation Chapter 311W - Air Pollution Control (Volatile Organic Compounds) Regulation Schedule 2 (Regulated Printing Inks) - Lithographic Ink (except heatset ink).

Signed for and on behalf of  
SGS Hong Kong Ltd.

  
Lai Ka Yan, Margaret  
Assistant Operations Manager



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### Test Results :

<u>Test items</u>	<u>1</u>	<u>Maximum Permissible Limit</u>
1. Weight of Volatile matter content, g	0.339	-
2. Weight of Water content, g	0.296	-
3. Weight of Exempt compound content, g	< 0.001	-
4. Volume of sample, L	9.87E-04	-
5. Volume of water, L	2.97E-04	-
6. Volume of exempt compound, L	< 0.001	-
7. Volatile Organic Compound (VOC), (g/L)	43.6 <sup>1</sup>	300

### Sample Description:

1. Black Ink

Remark : <sup>1</sup> Reported Volatile Organic Compound content was expressed as grams of volatile organic compounds per litre of submitted sample and was calculated using the formula set out in the Section 1, Part 4, Schedule 2 of the Air Pollution Control (Volatile Organic Compounds) Regulation [Ve and Vf are discarded in accordance with the Guidebook for the VOC Regulation].

\*\*\* End of Report \*\*\*