



Test Report

No.: GZ1103029081/CHEM

Date: MAR 29, 2011

Page 1 of 5

DONGGUAN IN MEI COATING CO., LTD
TIANXIN AREA, HUANGJIANG TOWN, DONGGUAN CITY, GUANGDONG PROVINCE

The following sample(s) was/were submitted and identified on behalf of the applicant as 油墨

SGS Job No. : SZ13014105
SGS Internal Reference No. : 62.54
Client Reference Information : SEE ATTACHMENT
Date of Sample Received : MAR 18, 2011
Testing Period : MAR 18, 2011 TO MAR 23, 2011

Test Requested : Selected test (s) as requested by client.

Test Method : Please refer to next page(s).

Test Result(s) : Please refer to next page(s).

Signed for and on behalf of
SGS-CSTC Ltd.

Manson Yang
Approved Signatory

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not derogate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.
Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company.



SGS
SGS (China) Technical Services Co., Ltd.
SGS TESTING SERVICES

188 Mahe Road, Science Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663 | (86-20) 82155555 | (86-20) 82075125 | www.cn.sgs.com
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 | (86-20) 82155555 | (86-20) 82075125 | e: sgs.china@sgs.com

Member of the SGS Group (SGS SA)

Test Results:

Description for specimen 1 : Yellow ink

Halogen

Test Item(s)	Unit	Test Method (Reference)	Result	MDL
Fluorine (F)	mg/kg	BS EN 14582:2007, IC	N.D.	50
Chlorine (Cl)	mg/kg	BS EN 14582:2007, IC	N.D.	50
Bromine (Br)	mg/kg	BS EN 14582:2007, IC	N.D.	50
Iodine (I)	mg/kg	BS EN 14582:2007, IC	N.D.	50

Note:

1. mg/kg = ppm
2. N.D. = Not Detected (< MDL)
3. MDL = Method Detection Limit
4. The result(s) shown is/are of the total weight of wet sample.

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not derogate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company.





Test Report

No.: GZ1103029081/CHEM

Date: MAR 29, 2011

Page 3 of 5

ATTACHMENT :

Mixture of: A005 (APA)、S350 (SPL)、S354 (SPY)、S351 (SPLA)、S654 (RP)、S651 (EVA)、S888 (SG)、S444 (SPET)、S266 (SPP)、C505 (PS)、A521 (PSNP)、A616 (TPR)、A617 (TAR)、A620 (TPRA)、A618 (TCR)、A619 (THR)、A101 (APE)、G350 (VPU)、G006 (VGA)、G122[(DPE)、(ZPE)], G124 (HPE)、G126(HH)、F111 (FA)、G431 (PET)、G430 (PETN)、G432 (PB)、G709 (PL)、G132 (PPB)、G707 (T)、G708 (PT)、S440(SRD)、G123 (ZPEVA)、G275 (OPP)、A810 (SAC)、A811 (SAD)、A525 (UV)、S355 (PU) —01100 (110)、10200 (102)、10400 (104)、20010 (200)、20300 (203)、20600 (206)、20700 (207)、20900 (209)、21000 (210)、30000 (300)、30100 (301)、30200 (302)、30600 (306)、30700 (307)、30800 (308)、30380 (3038)、30710 (3071)、30730 (3073)、30740 (3074)、30750 (3075)、31400 (314)、31500 (315)、40000 (400)、40100 (401)、40200 (402)、40300 (403)、40400 (404)、40600 (406)、40700 (407)、40800 (408)、50000 (500)、50100 (501)、50200 (502)、60100 (601)、60200 (602)、70100 (701)、80100 (801)、90100 (901)、90200 (902)、21310(131)、31330(133)、31340(134)、61400(140)、41480(148)、31590(159)、50300 (导电黑)、01200 (2000)、01300 (4000)

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not derogate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company.



SGS
SGS (China) Technical Services Co., Ltd.
SGS TESTING SERVICES
SGS (China) Technical Laboratory

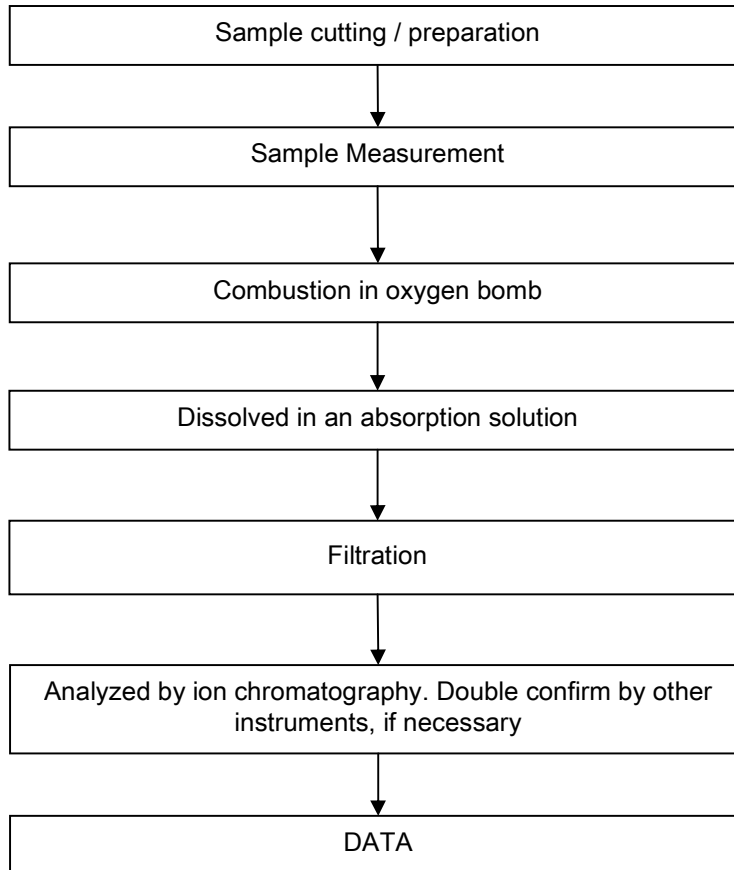
188 Mahe Road, Science Park, Guangzhou Economic & Technology Development District, Guangzhou, China 510663 | (86-20) 82155555 | (86-20) 82075125 | www.cn.sgs.com
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 | (86-20) 82155555 | (86-20) 82075125 | sgs.china@sgs.com

Member of the SGS Group (SGS SA)

ATTACHMENTS

Halogen Testing Flow Chart

- 1) Name of the person who made testing: Liang Wang
- 2) Name of the person in charge of testing: Michelle Song



This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not derogate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company.



Sample photo :



SGS authenticate the photo on original report only

*** End of Report ***

This document is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not derogate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of the Company.

