

st Report

No. SHATY1004122303

Date: 16 Apr 2010

Page 2 of 3

st Results:

st Part Description:

pecimen No.

SGS Sample ID

Description

SHA10-041223.001 Blue ink

emarks:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

IN 71 Part3:1994 (including amendment A1:2000/AC:2002) - Migration of Certain Elements

'est Niethod: With reference to EN 71 Part 3:1994 + A1:2000 + AC: 2002, analysis was performed by ICP-OES

est Metilod . This	Limit	Unit	MDL	001
Testitem(s)	90	mg/kg	5	ND
Soluble Lead (Pb)	60	mg/kg	5	ND
Soluble Antimony (Sb)	25	mg/kg	5	ND
Soluble Arsenic (As)	1,000	mg/kg	10	ND
Soluble Barium (Ba)	75	mg/kg	5	ND
Soluble Cadmium (Cd)	60	mg/kg	5	ND
Soluble Chromium (Cr)	60	mg/kg	6	ND
Soluble Mercury (Hg)	500	mg/kg	10	ND
Soluble Selenium (Se)				

Notes

(1) Results shown are of the adjusted analytical results.

Results shown are of the total weight of wet sample



新高油墨的书。

Test Report

No. SHATY1004122303

Date: 16 Apr 2010

Page 1 of 3

CHANGSHU HEDIAN CULTURE AND STATIONERY PRODUCTS MANUFACTURING CO., LTD HEDIAN VILLAGE MOCHENG TOWN CHANGSHU CITY JIANGSUI PROVINCE CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : 418 BLUE BALL PEN INK

SGS Job No. :

SHT201005327 - SH

Date of Sample Received:

12 Apr 2010

Testing Period:

12 Apr 2010 - 16 Apr 2010

Test Requested:

Selected test(s) as requested by client.

Test Method:

Please refer to next page(s).

Test Results:

Please refer to next page(s).

Conclusion:

When tested as specified, the specified material of the submitted samples comply

with the stated requirements of the European Standard EN 71 Part3:1994 +

A1:2000+ AC: 2002.

Signed for and on behalf of SGS-CSTC Ltd.

Sandy Koo

Hao Jinyu, Sandy Lab Manager

200233 解稿: 200233

EAE-(86-21) 51402653 (EAE-(86-21) 64963879



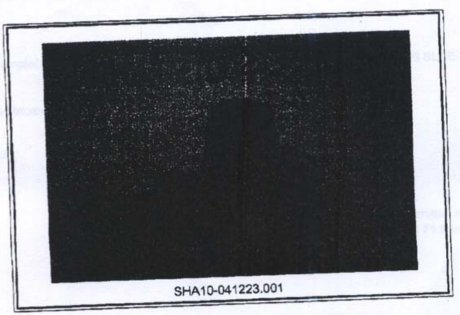
est Report

No. SHATY1004122303

Date: 16 Apr 2010

Page 3 of 3

imple photo:



SGS authenticate the photo on original report only

*** End of Report ***