

TEST REPORT

NO.:A001R120927001002A1

Date: Oct 08, 2012

Page 3 of 3

Part 3: Migration of certain elements

Analysis was performed by inductively coupled plasma atomic emission spectrometer.

Soluble Element	Cadmium (Cd)	Lead (Pb)	Chromium (Cr)	Mercury (Hg)	Antimony (Sb)	Barium (Ba)	Arsenic (As)	Selenium (Se)
Limit	75	90	60	60	60	1000	25	500
Code	Specimen's testing result							
A	<5	<5	<5	<5	<5	<5	<2.5	<5

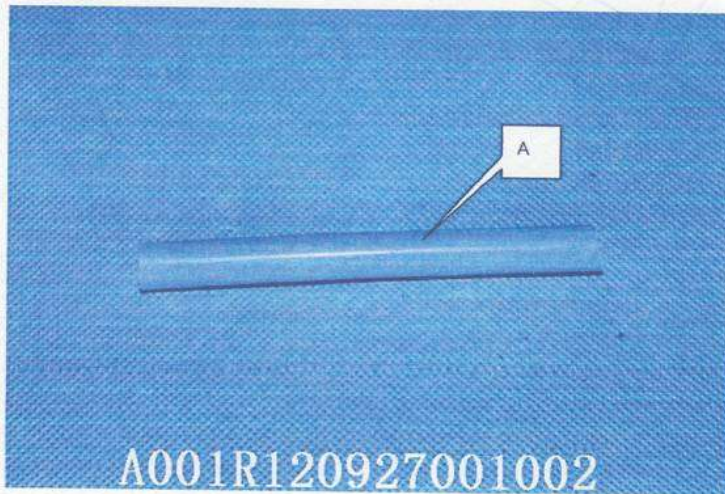
Specimen Description:

Code	Specimen Description
A	blue silicone pencil topper

Note:

- unit: mg/kg=ppm, <=Less than.
- Results shown are of the adjusted analytical results.
- The test report A001R120927001002A1 supersedes the test report A001R120927001002 which is withdrawn.
- Photo is included.

Photograph of sample



A001R120927001002

silicone pencil topper

End of Report



EO 0012012083105021

SHENZHEN AOV TESTING TECHNOLOGY CO.,LTD

1F East 2-6F Block 5 Yinxin Lane, Tanglang, Teoyuan Street, Nanshan District, Shenzhen City, Guangdong Province, China

Tel: +86-755-8600 6000 Fax: +86-755-8600 6282 Http: /www.aovt.com Postcode: 518052

(Attribution is drawn to the labels and contents printed therein)

Hotline
400 700 8600