

TEST REPORT

NO.: A001R140910065001

Date: Sep 17, 2014

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Applicant: Zhuhai Master Technology Co., Ltd.

Address: Room 807-808, Anhui Building, No.3094, Mingzhu South Road, Zhuhai City, Guangdong Province

Report on the submitted sample said to be
Sample name: 3311 UV curable glue

Model: 3011、3013、3022、3024、352、360、3103、3106、3137、3138、3201、3202、3203、3206、3226、3301、3302、3311、3312、3321、3362、3501、3502、3621、3623、3625、3626、3721、3821、3855、3535、3521、3410、3555

Item/Lot No.: /

Material: /

Buyer: /

Supplier: /

Manufacturer: /

Sample received date: Sep 10, 2014

Testing period: From Sep 10, 2014 to Sep 17, 2014

Test Requested:

As specified by client, to determine the Fluorine, Chlorine, Bromine and Iodine content in the submitted sample reference to standard IEC/EN 61249-2-21:2003.

Conclusion:

PASS

Test Method:

Test Item	Test Method	Measuring Instrument	MDL
Fluorine(F)/ Chlorine(Cl)/ Bromine(Br)/ Iodine(I)	BS EN 14582:2007	IC	50 mg/kg

Result:

Please refer to next pages

*****FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)*****


 Signed for _____ on behalf of
 Shenzhen AOV Testing Technology Co., Ltd

 Tested by: Justin
 Wang Yi, Justin
 Project Leader

 Reviewed by: Rosary
 Luo Jun, Rosary
 Vice Technical Supervisor

 Approved by: Lewis
 Liu Lin Wen, Lewis
 Technical Supervisor

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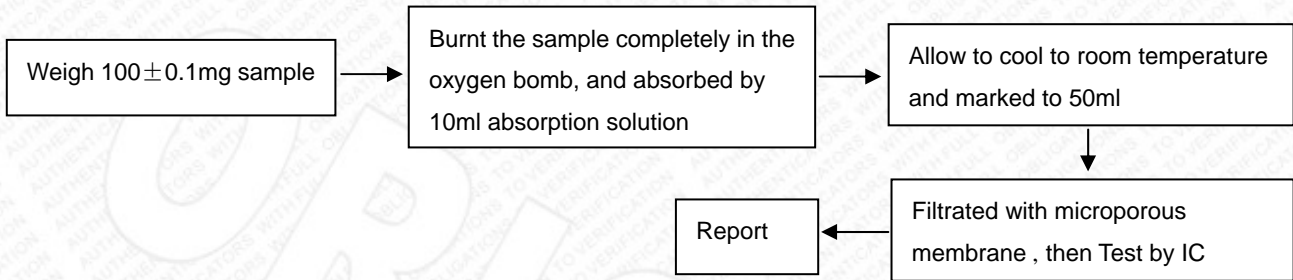
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Test Flow:

To Determine Fluorine, Chlorine, Bromine and Iodine Content:



Test Results:

Item	Unit	Limit	Result
			A
Fluorine (F)	mg/kg	/	N.D.
Chlorine (Cl)	mg/kg	900	320
Bromine (Br)	mg/kg	900	N.D.
Iodine (I)	mg/kg	/	N.D.
Total (Br+ Cl)	mg/kg	1500	320

Specimen Description:

A: glue

Note:

- mg/kg=ppm
- N.D.= not detected(<MDL)
- MDL=Method Detection Limit
- Photo is included

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Photograph of Sample



3311 UV curable glue

End of Report