



Test Report NTS2401203R Date: February 02, 2023 Page 1 of 8

Jiangyin Uzone International Trade Co.,Ltd Applicant:

Address: Rm.1006-1008, Zhifu Mansion, 299 #North Tongdu Rd., Jiangyin Jiangsu China

Manufacturer: Jiangyin Uzone International Trade Co.,Ltd

Rm.1006-1008, Zhifu Mansion, 299#North Tongdu Rd., Jiangyin Jiangsu China Address:

The following sample(s) was/were submitted and identified on behalf of the clients as: Dark Violet Glass

Bottles And Jars

Model No.: UVG1202431

Client Ref. Info.: UVG302434, UVG1002432, UVG502433, UVG602065, UVG301866, UVG151867,

UVG101868, UVG20069, UVG10070, UVG5071, UVG3072, UVG5123, UVG5124

PROVED

Trade mark: UZGC

Date of Sample Received: January 29, 2023

January 29, 2023 - February 02, 2023 Testing Period: 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).

Based on the performed tests on submitted sample(s), the results of Lead, Conclusion:

> Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs), DEHP, BBP, DBP, DIBP comply with

the limits as set RoHS Directive (EU) 2017/2102, (EU) 2015/863 and

2011/65/EU Annex II; recasting 2002/95/EC.

Jeremy Xie

Signed for and on behalf of

Shenzhen NOWD Testing Services Co. Little Services

Jeremy Xie

Approved Signatory

Nowd Testing Services Co., Ltd http://www.nowd.com.cn



Email: nowd@nowd.com.cn Hotline: +86-755-27830065

This test report may be duplicated completely for legal use with the approval of the applicant. It should not be reproduced except in full, without the written approval of our laboratory. The test results in the report only apply to the tested sample.





NTS2401203R

Date: February 02, 2023

Page 2 of 8

Restriction of Hazardous Substances Directive (RoHS), (EU) 2015/863 & 2011/65/EU

List of Analytes and their Corresponding Test Methods [European Council Directive (EU) 2015/863 & 2011/65/EU]: Name of Analytes Test Method(s) Pb Lead (Pb) With reference to EN 62321-5: 2014; by ICP-OES. Cd Cadmium (Cd) With reference to EN 62321-4: 2014; Mercury (Hg) Hg by ICP-OES. Cr6+ Chromium VI (Cr VI) Metal: With reference to EN 62321-7-1: 2015. Polymers & Electronics: With reference to EN 62321-7-2: 2017. using UV-Vis. **PBBs** Polybrominated Biphenyls (Sum of PBBs) Bromobiphenyls Dibromobiphenyls Tribromobiphenyls Tetrabromobiphenyls Pentabromobiphenyls Hexabromobiphenyls Heptabromobiphenyls Octabromobiphenyls Nonabromobiphenyls With reference to EN 62321-6: 2015. Decabromobiphenyl by GC-MS. **PBDEs** Polybrominated Diphenyl Ethers (Sum of PBDEs) Bromodiphenyl ethers Dibromodiphenyl ethers Tribromodiphenyl ethers Tetrabromodiphenyl ethers Pentabromodiphenyl ethers Hexabromodiphenyl ethers Heptabromodiphenyl ethers Octabromodiphenyl ethers Nonabromodiphenyl ethers Decabromodiphenyl ether



RoHS Page 3 of 8

Name of Analytes Bis-(2-ethylhexyl) Phthalate (DEHP)	Test Method(s)
10 to 140 240 40 10 Mb	
	OND MO
Phthalate Benzylbutyl Phthalate (BBP) With referen	ice to EN 62321-8: 2017.
Dibutyl Phthalate (DBP) by GC-MS	
Diisobutyl phthalate (DIBP)	TOME HOM O
HOME MOME WOME WOME MOME MOME WOME WOME W	OND HOND HOND







RoHS Page 4 of 8

MOMD HOMD HOMD HOMD NTS2401203R

MOND MOND Date:February 02, 2023

TEST RESULT

No.	TEST ITEMS		Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Hexavalent Chromium (Cr ⁶⁺)	PBBs	PBDE s
	UNIT		ppm	ppm	ppm	ppm	ppm	ppm
	Limit		1000	100	1000	1000	1000	1000
001	Bottle	Dark Violet Glass	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

Notes:

HOND HOND HOND HOND HOND HOND MOND HOND HOND HOND (1) The maximum permissible limit is quoted from the directive 2011/65/EU, Annex II

HONDHOND Remarks :

- (1) 1 mg/kg = 1 ppm = 0.0001% (2) MDL = Method D (2) MDL = Method Detection Limit
 - (3) ND = Not Detected (< MDL)

(4) "--" = Not Regulated





HOND Page 5 of 8

DINON HOWD NTS2401203R

HOND Date:February 02, 2023

OWD

No.	No.	TEST	TITEMS	Bis-(2- ethylhexyl) Phthalate (DEHP)	Benzylbutyl Phthalate (BBP)	Dibutyl Phthalate (DBP)	Diisobutyl phthalate (DIBP)	
		U	INIT	ppm	ppm	ppm	ppm	
		L	imit	1000	1000	1000	1000	
C	01	Bottle	Dark Violet Glass	N.D.	N.D.	N.D.	N.D.	
O.	Vote	S: OND HO	HOND ND HO	My HOW	10 40MD	ID MOINT	HOND NO	

HOND HOND HOND HOND (1) The maximum permissible limit is quoted from the directive (EU) 2015/863, Annex II HOND HOND HOND HOND HOND HOND HOND

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001% (2) MDL = Method Det (2) MDL = Method Detection Limit
 - (3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated





RoHS

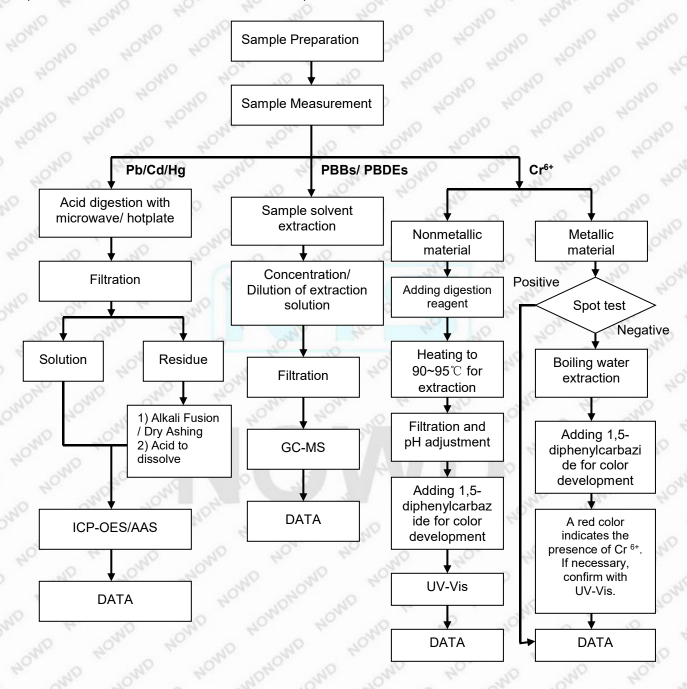
NTS2401203R

Date:February 02, 2023

Page 6 of 8

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Susan Yu
- 2) Name of the person in charge of testing: David Chou
- 3) These samples were dissolved totally by pre -conditioning method according to below flow chart (Cr6+ and PBBs/ PBDEs test method excluded).









MOND MOND MOND

Email: nowd@nowd.com.cn Hotline: +86-755 27001

Hotline: +86-755-27830065

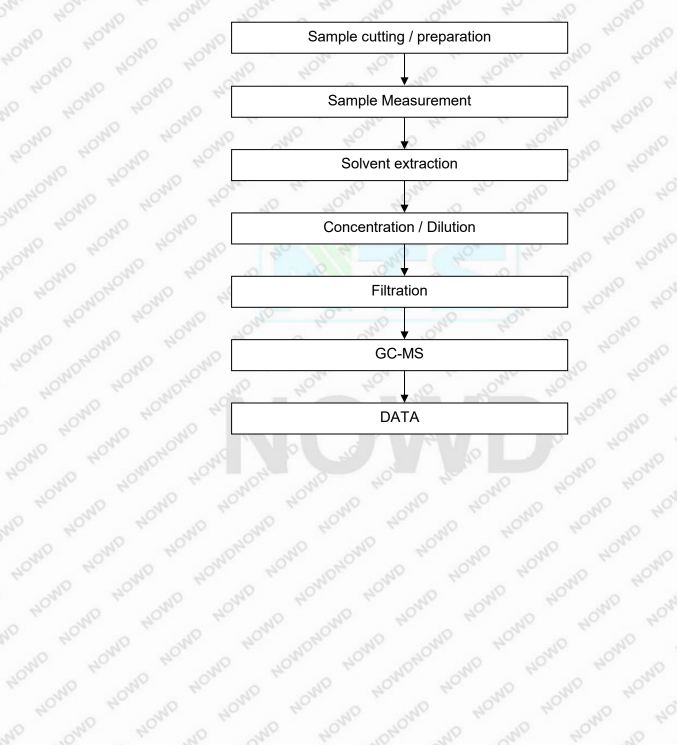
HOND HOND NTS2401203R

Date:February 02, 2023

Page 7 of 8

Phthalates Testing Flow Chart

- 1) Name of the person who made testing: Susan Yu
 2) Name of the person in charge of testing: 2) Name of the person in charge of testing: David Chou



HOND HOND HONDHOND

MONDHOND HOND



RoHS

NTS2401203R

Date:February 02, 2023

Page 8 of 8

Photos





-- End of Report --





Email: nowd@nowd.com.cn Hotline: +86-755-27830065