



Report No.: CTB171123002C Date: November 29, 2017 Page: 1 of 5

Customer: HongKong Langest Enterprise Co., Ltd.

Address: Room 513, Block B, DingFeng International Square, No 19 Of DongGuan Avenue,

East City Of Dongguan, GuangDong Province, China 523123

Report Number: CTB171123002C

Total Page: 5 Pages

Report on the submitted sample said to be: Sample name: Dual Density Silicone Dildo

Model: Y-2-001-K, Y-2-002-K, Y-2-004-K, Y-2-005-K, Y-2-006-K, Y-2-007-K, Y-2-008-K, Y-2-009-K,Y-2-010-K,Y-2-011-K,Y-2-012-K,Y-2-013-K,Y-2-014-K,Y-2-015-K,Y-2-016-K, Y-2-017-K,Y-2-018-K,Y-2-019-K,Y-2-020-K,Y-2-021-K,Y-2-022-K,Y-2-023-K,Y-2-024-K, Y-2-025-K,Y-2-026-K,Y-2-027-K,Y-2-028-K,Y-2-029-K,Y-2-030-K,Y-2-031-K,Y-2-003-K

Manufacture: Dongguan Zuzan Electronic Technology Co.,Ltd

Address: NO.6 Building, 9th Lane Minchang RD, 6th Nance Community, HuMen Town,

Dongguan City, GuangDong Province, China Sample received date: November 22, 2017 Testing period: November 23 -November 28, 2017

Test (Issue) laboratory: Shenzhen CTB Testing Technology Co., Ltd.

Test location: First floor, E building, Huayang Technology Industry Park, Gushu Village, Bao'an District,

Shenzhen City, P.R.C

Basis council directive: EU RoHS Directive 2011/65/EU

Test Conclusion:

PASS Based on the performed tests on submitted samples, the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) comply with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC.

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

Signed for and on behalf of CTB

Approved b

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Report No.: CTB171123002C Date: November 29, 2017 Page: 2 of 5

Test Results:

Test Part Description:

1. Silicone

Remarks:

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

RoHS Directive 2011/65/EU.

Test Method: With reference to IEC 62321:2013

- (1) Determination of Cadmium by ICP-OES.
- (2) Determination of Lead by ICP-OES.

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- (3) Determination of Mercury by ICP-OES.
- (4) Determination of Hexavalent Chromium by Colorimetric Method using UV-Vis.
- (5) Determination of PBBs / PBDEs content by GC-MS. .

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Report No.: CTB171123002C Date: November 29, 2017 Page: 3 of 5

Test result

Limit	Unit.	MDL.	(1)
100	mg/kg	2	ND
1000	mg/kg	2	ND
1000	mg/kg	2	ND
1000	mg/kg	2	ND
1000	mg/kg	-	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg		ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg		ND
-	mg/kg	5	ND
-	mg/kg	5	ND
1000	mg/kg	_	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg	5	ND
-	mg/kg		ND
-	mg/kg	5	ND
	100 1000 1000 1000 1000	100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg - mg/kg	100 mg/kg 2 1000 mg/kg 2 1000 mg/kg 2 1000 mg/kg - - mg/kg 5 -

Notes:.

- (1) The maximum permissible limit is quoted from directive 2011/65/EU, Annex II
- (2) Result shown is of the total weight of wet sample.

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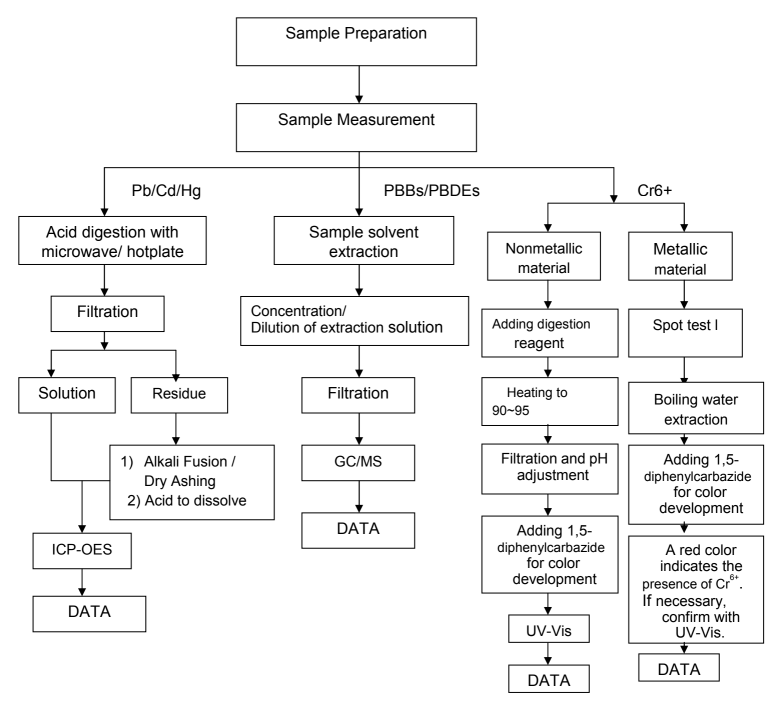


Report No.: CTB171123002C Date: November 29, 2017 Page: 4 of 5

ATTACHMENTS

RoHS Testing Flow Chart

These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr6+and PBBs/PBDEs test method excluded)



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Report No.: CTB171123002C Date: November 29, 2017 Page: 5 of 5

Photograph of sample:

Web: http://www.ctb-lab.com

CTB authenticate the photo on original report only



*****End of Report****

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