



Date: March 15, 2018

Page: 1 of 5

Customer: Dongguan vauban adhesive co., LTD Address: No. 99, Juqi Road, Humen Town, Dongguan City, Guangdong Province, China Report Number: CTB180302004C Total Page: 5 Pages Report on the submitted sample said to be: Sample name: Super glue Model: Please see the below page Manufacture: Dongguan vauban adhesive co., LTD Address: No. 99, Jugi Road, Humen Town, Dongguan City, Guangdong Province, China Sample received date: March 10, 2018 Testing period: March 11–March 15, 2018 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

Test Conclusion:

Test Requested	Conclusion
EU Directive 2005/84/EC on Phthalates content	PASS
To determine DNHP content as the requirement of Client	

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

Signed for and on behalf of CTB

Tested by: Mason Lai Approved by:

This Test Report is issued by the Company subject to its Conditions of Issuance of Test Report printed overleaf or attached. The results shown in this Test Report refer only to the sample(s) tested unless otherwise stated and such sample(s) are retained for 30days only. This Test Report shall not be reproduced expected in full, without written approval of the Company.

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

Fax: +86-0755-23208027

Telephone number +86-0755-61996588







Date: March 15, 2018

Page: 2 of 5

Model:3W119,3W18,3W09,3W120,3W85,3W01,3W02,3W03,3W05,3W06, 3W07,3W08,3W001,3W002,3W003,3W005,3W006,3W007,3W008,3W11, 3W12,3W13,3W15,3W16,W100,W480,W91,W92,W93,W94,W95,W96,W97, W98,W99,W900,W810,W816,W830,W840,W850,W809,495,401,406,403, 405,480,460,412,403,415,416,411,W307,W33,W32,W36,W37,W39,W600, W610,W609,W601,W602,W603,W604,W605,W606,W607,W608,502,503, 504,505,506,507,508,509,500,501,W182,W183,W181,W190,W180,W198, W189,W187,W191,W192,W193,W195,W196,W197,W198,W199,W190B, W21,W22,W23,W24,W25,W26,W27,W28,W29

This Test Report is issued by the Company subject to its Conditions of Issuance of Test Report printed overleaf or attached. The results shown in this Test Report refer only to the sample(s) tested unless otherwise stated and such sample(s) are retained for 30days only. This Test Report shall not be reproduced expected in full, without written approval of the Company.

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

Fax: +86-0755-23208027

Telephone number +86-0755-61996588





Report No.: CTB180302004CDate: March 15, 2018Page: 3 of 5Test Resultsphthalates in toys and child care articles BBP, DBP, DEHP, DnHP and DIDP

Test Method: With reference to EN 14372:2004, analysis was performed by GC-MS.					
Test Item(s)	CAS No.	Unit	MDL	1	
Dibutyl Phthalate (DBP)	84-74-2	%(w/w)	0.003	ND	
Benzylbutyl Phthalate (BBP)	85-68-7	%(w/w)	0.003	ND	
Bis(2-ethylhexyl) Phthalate (DEHP)	117-81-7	%(w/w)	0.003	ND	
Diisononyl Phthalate (DINP)	28553-12-0/ 68515-48-0	%(w/w)	0.003	ND	
Di-n-octyl Phthalate (DNOP)	117-84-0	%(w/w)	0.003	ND	
Diisodecyl Phthalate (DIDP)	26761-40-0/ 68515-49-1	%(w/w)	0.003	ND	
Di-n-hexyl phthalate(DnHP)	84-75-3	%(w/w)	0.003	ND	
Dimethyl Phthalate (DMP)	131-11-3	%(w/w)	0.003	ND	
Diethyl Phthalate (DEP)	84-66-2	%(w/w)	0.003	ND	
Dipropyl Phthalate (DPrP)	131-16-8	%(w/w)	0.003	ND	
Diiso butyl Phthalate (DIBP)	84-69-5	%(w/w)	0.003	ND	
Dipentyl Phthalate (DPP)	131-18-0	%(w/w)	0.003	ND	
Dicyclohexyl Phthalate (DCHP)	84-61-7	%(w/w)	0.003	ND	
Diisooctyl Phthalate (DIOP)	27554-26-3	%(w/w)	0.003	ND	
Dinonyl Phthalate (DNP)	84-76-4	%(w/w)	0.003	ND	
Diphenyl Phthalate (DPhP)	84-62-8	%(w/w)	0.003	ND	
Dibenzyl Phthalate(DBzP)	523-31-9	%(w/w)	0.003	ND	
Di-methoxyethyl Phthalate (DMEP)	117-82-8	%(w/w)	0.003	ND	
Diisopentyl Phthalate(DIPP)	605-50-5	%(w/w)	0.003	ND	
n-pentyl-Isopentyl Phthalate(nPiPP)	776297-69-9	%(w/w)	0.003	ND	

Notes:

(1) DBP,BBP,DEHP Reference information: Entry 51 of Regulation (EC) No 552/2009 amending Annex XVII of REACH Regulation (EC) No 1907/2006 (previously restricted under Directive 2005/84/EC):
i) Shall not be used as substances or in mixtures, in concentrations greater than 0.1 % by weight of the plasticised material, in toys and childcare articles.

ii) Toys and childcare articles containing these phthalates in a concentration greater than 0.1 % byweight of the plasticised material shall not be placed on the market.

Please refer to Regulation (EC) No 552/2009 to get more detail information

(2) DINP, DNOP, DIDP Reference information: Entry 52 of Regulation (EC) No 552/2009 amending AnnexXVII of REACH Regulation (EC) No 1907/2006 (previously restricted under Directive2005/84/EC).
i) Shall not be used as substances or in mixtures, in concentrations greater than 0.1 % by weight of the plasticised material, in toys and childcare articles which can be placed in the mouth by children.
ii) Such toys and childcare articles containing these phthalates in a concentration greater than 0.1 % by

ii) Such toys and childcare articles containing these phthalates in a concentration greater than 0.1 % by weight of the plasticised material shall not be placed on the market.

Please refer to Regulation (EC) No 552/2009 to get more detail informatio

This Test Report is issued by the Company subject to its Conditions of Issuance of Test Report printed overleaf or attached. The results shown in this Test Report refer only to the sample(s) tested unless otherwise stated and such sample(s) are retained for 30days only. This Test Report shall not be reproduced expected in full, without written approval of the Company.

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

Fax: +86-0755-23208027

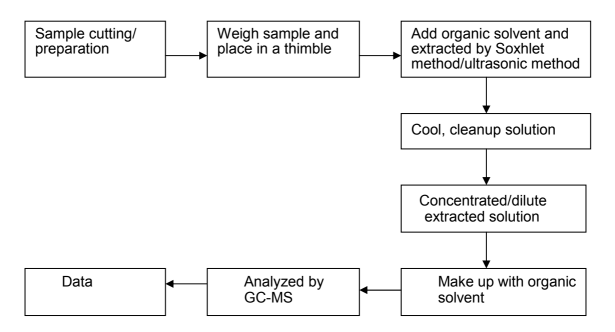




Date: March 15, 2018

Page: 4 of 5

Test flow chart of Phthalates:



Tested components

1. Super glue

This Test Report is issued by the Company subject to its Conditions of Issuance of Test Report printed overleaf or attached. The results shown in this Test Report refer only to the sample(s) tested unless otherwise stated and such sample(s) are retained for 30days only. This Test Report shall not be reproduced expected in full, without written approval of the Company.

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

Fax: +86-0755-23208027

■ Telephone number +86-0755-61996588







Date: March 15, 2018

Page: 5 of 5

Photo Documentation



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

This Test Report is issued by the Company subject to its Conditions of Issuance of Test Report printed overleaf or attached. The results shown in this Test Report refer only to the sample(s) tested unless otherwise stated and such sample(s) are retained for 30days only. This Test Report shall not be reproduced expected in full, without written approval of the Company.

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

Fax: +86-0755-23208027

Telephone number +86-0755-61996588