



No.: W2305676

Date: 2023-05-15

Page 1 of 8

Applicant : Vestergaard A/S

Address	: Jegindoevej 21 8800 Viborg Denmark
Address	: Jegindoevej 21 8800 viborg Denmark

Sample Description:	
Name of Product / Item	: REMOTE CONTROL CAR SERIES
Item No.	: See Next Page
	Above sample information was submitted and/or identified by client
Quantity of Sample	: 1 SET
Other Information	: WJ20230406087-01
Sample Receiving Date	: 2023-04-06
Testing Period	: 2023-04-06 TO 2023-05-04

### TESTING REQUEST

Entry 51 & entry 52, annex XVII European regulation (EC) No. 1907/2006 (REACH) with amendment No.552/2009 & No 2015/326 & No. 2018/2005.

- Phthalates in toys and childcare articles

PASS

CONCLUSION

\*\*\*\* AS REQUESTED BY THE APPLICANT, PLEASE REFER TO THE FOLLOWING PAGE(S) FOR DETAILS\*\*\*



Nancy Wang Toy Laboratory Manager



Guangdong Vanjust Testing Technology Co., Ltd Room 201, Building A, Guanghua Industrial Zone, Longtian Community, Guangyi Street, Chenghai District, Shantou, Guangdong, China. (515800) Tel:(86-754)87211449 Email:lab@vanjust.com



No.: W2305676

Date: 2023-05-15

Page 2 of 8

### Item No.:

UJ99-P220,UJ99-P221,UJ99-P222,UJ99-P223,UJ99-Y240,UJ99-Y241,UJ99-Y242,UJ99-Y243, UJ99-T200,UJ99-T201,UJ99-T202,UJ99-T203,UJ99-F160,UJ99-F161,UJ99-F162,UJ99-F163,UJ99-F120, UJ99-F121,UJ99-F122,UJ99-F123,UJ99-101,UJ99-102,UJ99-103,UJ99-105,UJ99-106,UJ99-107,UJ99-P261, UJ99-P262,UJ99-P267,UJ99-P268,UJ99-P265,UJ99-P266,UJ99-N160,UJ99-N161,UJ99-N162,UJ99-N163, UJ99-N167,UJ99-N168,UJ99-Y181B,UJ99-Y182B,UJ99-Y183B,UJ99-Y185B,UJ99-Y186B,UJ99-Y187B, UJ99-Y188B,UJ99-Y181,UJ99-Y182,UJ99-Y183,UJ99-Y185,UJ99-Y186,UJ99-Y187,UJ99-Y188, UJ99-1210B,UJ99-1211B,UJ99-1212B,UJ99-2212B,UJ99-2211B,UJ99-2215B,UJ99-1215B,UJ99-P181, UJ99-P182,UJ99-P183,UJ99-P185,UJ99-P186,UJ99-P187,UJ99-P161,UJ99-P162,UJ99-P167,UJ99-P168, UJ99-P165,UJ99-P166,UJ99-T180,UJ99-T181,UJ99-T182,UJ99-T183,UJ99-D160,UJ99-D161,UJ99-D162, UJ99-D163,UJ99-N01



No.: W2305676

Page 3 of 8

### Test Results

### Phthalates in toys and childcare articles

Method: ISO 8124-6:2018

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Tested Item(s)	Result (mg/kg)		MDL	<u>Limit</u>
	1	2	(mg/kg)	(mg/kg)
Di-2-ethylhexyl Phthalate (DEHP)	N.D.	N.D.	50	
Dibutyl Phthalate (DBP)	N.D.	N.D.	50	
Benzylbutyl Phthalate (BBP)	N.D.	N.D.	50	
Di-isobutyl Phthalate (DIBP)	N.D.	N.D.	50	
SUM(DEHP+DBP+BBP+DIBP)	N.D.	N.D.	2	1000
Diisononyl Phthalate (DINP)	N.D.	N.D.	50	
Di-n-octyl Phthalate (DNOP)	N.D.	N.D.	50	
Diisodecyl Phthalate (DIDP)	N.D.	N.D.	50	
SUM(DINP+DNOP+DIDP)	N.D.	N.D.		1000
Di-n-pentyl Phthalates (DPENP)	N.D.	N.D.	50	
Di-n-hexyl Phthalate (DHEXP)	N.D.	N.D.	50	
Dicyclohexyl Phthalate (DCHP)	N.D.	N.D.	50	

### **Specimen Description:**

- 1 Multicolor coating (car shell)
- 2 Black soft plastic (round skin)

#### Note:

- MDL = Method Detection Limit
- N.D. = Not Detected (<MDL)
- mg/kg = ppm = parts per million
- 1000mg/kg = 0.1%
- As per client's request, test conducted on specified materials.
- Method ISO 8124-6:2018 was accredited by CNAS on seven phthalates (DEHP, DBP, BBP, DINP, DIDP, DNOP, DIBP) test in this report.
- All result(s) is(are) extracted from report No.:W2303317, where the sample(s)/material(s) of sample is(are) claimed to be identical.



#### No.: W2305676

#### Date: 2023-05-15

Page 4 of 8

#### Remark:

- Since the data and/or information above division line of front page is provided by the applicant, the relevant results or conclusions of this report are only made for these data and/or information, VITS shall not be responsible for the authenticity and integrity of such data and information and the validity of the results and/or conclusions arising therefrom. Testing results only apply to the sample as received.
- 2. If relevant standards do not specify decision rule(s), follow decision rule as below:
  - "Pass" means that the measured result is within the limits, even when extended by expanded uncertainty at a level of confidence of 95%.
  - "Fail" means that the measured result is beyond the limit, even when extended by expanded uncertainty at a level of confidence of 95%.



No.: W2305676

Date: 2023-05-15

Page 5 of 8

**Sample Photo** 





No.: W2305676



This document cannot be reproduced except in full, without prior approval of our laboratory. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

#### Page 6 of 8

Date: 2023-05-15



No.: W2305676

Date: 2023-05-15

Page 7 of 8







No.: W2305676

Date: 2023-05-15

Page 8 of 8





Vanjust Testing authenticate the photo on original report only

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

Guangdong Vanjust Testing Technology Co., Ltd Room 201, Building A, Guanghua Industrial Zone, Longtian Community, Guangyi Street, Chenghai District, Shantou, Guangdong, China (515800) Tel:(86-754)87211449 Email:lab@vanjust.com