



Test Report No.T51910233092TC Date: MAY 16, 2019 Page 1 of 5

DOUBLEEAGLE INDUSTRY (CHINA) LIMITED XINGDA INDUSTRIAL PARK, CHENGHAI DISTRICT, SHANTOU CITY, GUANGDONG PROVINCE, CHINA

The following samples were submitted and identified by/on behalf of the client as:

RADIO CONTROL TOYS

Item No. : E570-003, E571-003, E572-003, E573-003, E574-003, E575-003, E576-003,

E577-003, E578-003, E579-003, E580-003, E581-003, E582-003, E583-003, E584-003, E585-003, E586-003, E587-003, E588-003, E589-003, E668-003, E669-003, E675-003, E676-003, E677-003, E678-003, E679-003, E680-003, E321-003, E322-003, E324-003, E325-003, E326-003, E335-003, E336-003, E337-003, E338-003, E323-003, E327-003, E328-003, E329-003, E350-003, E351-003, E352-003, E353-003, E354-003, E355-003, E356-003, E357-003, E358-003, E361-003,

E362-003, E363-003, S052-003, S053-003

Supplier : DOUBLEEAGLE INDUSTRY (CHINA) LIMITED

Manufacturer : DOUBLEEAGLE INDUSTRY (CHINA) LIMITED

Country of Origin : CHINA

Requested Age Grading : 3+

Sample Receiving Date : APR 29, 2019 Last Submission Sample Date : MAY 13, 2019

Testing Period : APR 29, 2019 TO MAY 16, 2019



中国·深圳·龙岗区坂田吉华路430号江瀬工业园4栋SGS大楼 邮编: 518129 t (86-755) 25328888



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Test	Conclusion	
1.	European Directive 2006/66/EC and its amendments (Directive 2013/56/EU) – Lead, Cadmium and Mercury Content	PASS
2.	European Directive 2006/66/EC and its amendments (Directive 2013/56/EU) - Labeling examination(Except battery capacity labeling)	PASS*

Remark: Test item(s) with "*" is(are) not accredited by CNAS

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

Signed for and on behalf of SGS-CSTC Standards Technical Services Co. Ltd. Shenzhen Branch

Services Co., Ltd. Shenzhen Branch Testing Center

T5191

Qu Ping, Kiky Dept. Manager

CNAS Approved Signatory





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Results:

1. European Directive 2006/66/EC and its amendments (Directive 2013/56/EU) – Lead, Cadmium and Mercury Content

Method: With reference to IEC 62321-4:2013, IEC 62321-5:2013

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) / Atomic Absorption Spectrometer (AAS) / Direct Mercury Analyzer (DMA)

For Portable Batteries

Test Item(s)			Lead (Pb)	Cadmium (Cd)	Mercury (Hg)
MDL (%)			0.001	0.001	0.0001
Labeling Requirement (%)			> 0.004	> 0.002	> 0.0005
Permissible Limit (%)				0.002##	0.0005
Specimen Description	Alias No.	Tracing No.	Result(s) (%)		
1. Battery (Ni-MH AA400mAh 3.6)	1	1	ND	ND	ND
2. Battery (NI-MH AA 400mAh 4.8V)	1	2	ND	ND	ND

Note:

- % = percentage by weight
- ND = Not Detected (lower than MDL)
- 1% = 10000 mg/kg = 10000 ppm
- > = greater than
- ## = Not applicable to portable batteries and accumulators intended to use in emergency and alarm systems, medical equipments and cordless power tools.

2. European Directive 2006/66/EC and its amendments (Directive 2013/56/EU) – Labeling Examination (Except Battery Capacity Labeling)

Method: With reference to labeling requirement in Article 21 of European Directive 2006/66/EC

Description	Result(s)		
Description	1	2	
Alias No.	01T-1	01T-1	
Tracing No.	1	2	
Labeling			
Requirement of crossed-out wheelie bin symbol		Pass	
Requirement of chemical symbol	N/A	N/A	



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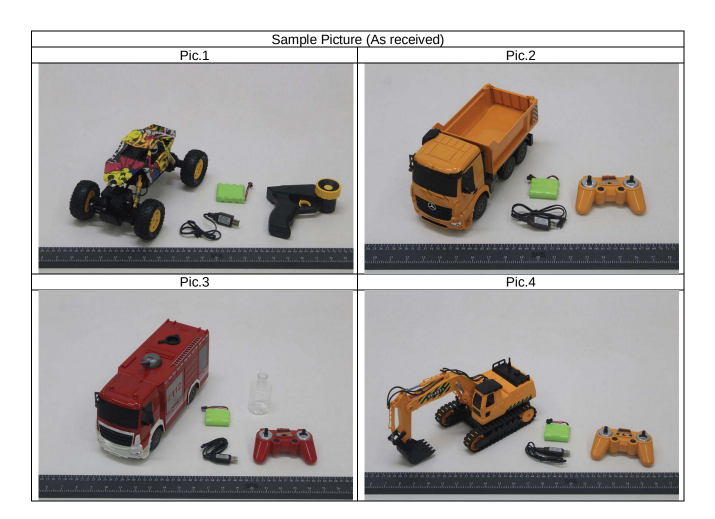


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Specimen Description:

Battery (Ni-MH AA400mAh 3.6)
 Battery (NI-MH AA 400mAh 4.8V)

Note: - N/A = Not Applicable





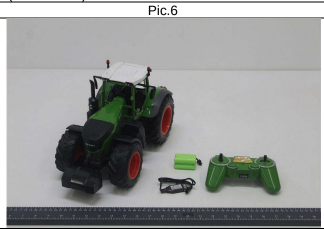
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Sample Picture (As received)





Pic.7



SGS authenticate the photo on original report only

*** End of Report ***



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