

TEST REPORT



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REPORT NUMBER: TURR160114669

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TEL NO: 0212 251 15 85

SAMPLE DESCRIPTION: One sample of Battery (NICD AA 3.6V)

DATE IN: 29 June, 2016 (09:20)

DATE OUT: 29 June, 2016

COUNTRY OF ORIGIN: CHINA

REQUEST: Battery Directive (2006/66/EC) was performed on the item.

RESULTS: See attachment

CONCLUSION: See attachment

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Volkan ALBAYRAK Coordinator Zeynep AKIN Chemical Laboratory Manager

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PARTS	DESCRIPTION	CONCLUSION
	Sample	
1	BATTERY LABEL	PASS
2	PLASTIC SOCKET	PASS
3	BLACK CABLE	PASS
4	RED CABLE	PASS
5	BEIGE PAPER TAPE	PASS
6	WIRE	PASS
7	METAL LEG	PASS
8	BATTERY BODY	PASS





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(A) Test Method Summary

Testing Item	Result				Battery Directive Limit (mg/kg)
	Part 1	Part 2	Part 3	Part 4	
Cadmium (Cd) Content	ND	ND	ND	ND	0.025% (250 mg/kg)
Lead (Pb) Content	ND	ND	ND	ND	See Note*
Mercury (Hg) Content	ND	ND	ND	ND	0.0005% (5 mg/kg)

Testing Item	Result			Battery Directive Limit (mg/kg)	
	Part 5	Part 6	Part 7	Part 8	
Cadmium (Cd) Content	ND	ND	ND	ND	0.025% (250 mg/kg)
Lead (Pb) Content	ND	ND	ND	ND	See Note*
Mercury (Hg) Content	ND	ND	ND	ND	0.0005% (5 mg/kg)

*All batteries, accumulators, and button cells shall be marked with a crossed wheelie bin symbol if they contain more than 0.0005% mercury, or more than 0.002% cadmium or more than 0.004% lead, then the chemical symbol for that particular metal shall be added beneath the crossed wheelie bin symbol. The chemical symbol shall cover an area at least 1,5 % of the surface area of the battery or accumulator and shall have a maximum size of 5 x 5 cm.

Separate chemical symbols are required if the battery or accumulator contains more than one of these metals. For example, a battery containing lead (Pb) exceeding 0.004% and mercury (Hg) exceeding 0.0005%, shall be marked with both the Pb and Hg symbols.

Remarks: ppm=Parts per million based on dry weight of sample

<=Less than

ND =Not detected NA =Not applicable NR =Not requested

(B) Test Method:

Testing Item	ing Item Testing Method		
Cadmium (Cd)Content With reference to IEC 62321-111/116/FDIS,by acid digestion and determined by ICP-OES		2 ppm	
Lead (Pb)Content	With reference to IEC 62321-111/116/FDIS,by acid digestion and determined by ICP-OES	2 ppm	
Mercury (Hg)Content	With reference to IEC 62321-111/116/FDIS,by acid digestion and determined by ICP-OES	2 ppm	



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Part 1



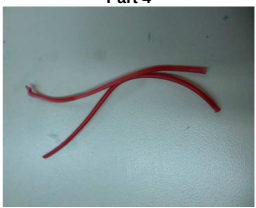
Part 3



Part 2



Part 4





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Part 5



Part 7



Part 6



Part 8



END OF TEST REPORT