





Company: Hit Promotional Products Test Report # 16H-00871 Date of Issue: Recipient: Nathan Cotter April 06, 2016 ncotter@hitpromo.net Recipient Email: Pages: Page 1 of 9 cc to Email: nbarahona@hitpromo.net Date Received: March 03, 2016

SAMPLE INFORMATION:

Description: Square & Round Unisex Digital LED Watch

Assortment: 5 colors each Purchase Order Number: 157486

SKU No.: 2910 & 2915 Agent: Growth-Sonic

Factory No.: 127723 Country of Origin: China

Country of Distribution: United States Labeled Age Grade:

Quantity Submitted: 5 pcs per style + 1 lot Recommended Age Grade: Over 6 years of age

(Wet paint, Dry paint)

Testing Period: 03/24/2016 – 04/06/2016 Tested Age Grade: Over 6 years of age

OVERALL RESULT:

PASS

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	CPSIA Section 101 & 16 CFR 1303, Total Lead in Paints & Surface Coatings
PASS	CPSIA Section 101, Total Lead in Substrate Materials
PASS	US Public Law 104-142 Title II, Mercury-Containing Battery Management Act#
PASS	16 CFR 1500 Federal Hazardous Substances Act (FHSA), Mechanical Hazards
PASS	16 CFR 1500.3(c)(6)(vi), Flammability of Solids Flammable hazards evaluated as described in 16 CFR 1500.44.
PASS	CPSIA Section 103, Tracking Labels for Children's Products#

ANSECO GROUP (HK) LIMITED

A.

Vincent Chow Wai Kit Manager, Chemical Laboratory ANSECO GROUP (HK) LIMITED

Stepford Ho King Ho Leader, Physical Laboratory

The above test(s) is/are accredited under the laboratory's ISO/IEC 17025 accreditation issued by the ANSI-ASQ National Accreditation Board (ANAB) according to certificate and scope of accreditation (Certificate # AT-1500.) Test(s) marked with '#' is/are not covered under the scope of accreditation.

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TEST REPORT

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DETAILED RESULTS:

CPSIA Section 101 & 16 CFR 1303, Total Lead in Paints & Surface Coatings

Analysis performed by Inductively Coupled Plasma-Optical Emission Spectrometry to determine compliance with the above referenced regulations. [Referenced Test Method: CPSC-CH-E-1003-09.1]

Specimen No.	1					Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	ND					90
Conclusion	PASS					

Note:

Pb = Lead

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 20 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

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DETAILED RESULTS:

CPSIA Section 101, Total Lead in Substrate Materials

Analysis performed by Inductively Coupled Plasma-Optical Emission Spectrometry to determine compliance with the above referenced regulation.

[Referenced Test Method: CPSC-CH-E1001-08.2 (Metal) and/or CPSC-CH-E1002-08.2 (Non-Metal)]

Specimen No.	2+3	4+5+6	7+8	9	10	Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	24	ND	ND	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	11	12				Limit
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Total (ppm)
Total Pb	ND	ND				100
Conclusion	PASS	PASS				

Note:

Pb = Lead

ppm (Parts per million) = mg/kg (Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 20 ppm)

Composite results are based on specimen of least mass resulting in highest potential concentration.

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DETAILED RESULTS:

US Public Law 104-142 Title II, Mercury-Containing Battery Management Act

Analysis performed by Atomic Absorption Spectrometry with Cold-Vapor Technique to determine compliance with the above referenced regulation. [Referenced Test Method: AI|ANSECO Method#]

Button cells

Specimen No.	13					Limit
Test Item	Result (mg/cell)	Result (mg/cell)	Result (mg/cell)	Result (mg/cell)	Result (mg/cell)	Total (mg/cell)
Total Hg	ND					25
Conclusion	PASS					

Note:

Hg = Mercury

mg/cell = Milligrams per cell

LT = Less than

ND = Not detected (Reporting Limit = 1 mg/cell)

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DETAILED RESULTS:

16 CFR 1500, Federal Hazardous Substances Act (FHSA), Mechanical Hazards

Mechanical hazards evaluated as described in 16 CFR 1500.51-1500.53, as applicable.

Test	Conclusion	Observation
Impact	PASS	No Sharp Edges or Sharp Points
Torque	PASS	No Sharp Edges or Sharp Points
Tension	PASS	No Sharp Edges or Sharp Points

16 CFR 1500.3(c)(6)(vi), Flammability of Solids

Flammable hazards evaluated as described in 16 CFR 1500.44.

Test	Conclusion	Observation
Flammability of Solids	PASS	The burn rate is less than 0.1 in/sec. The content is not defined as flammable solid according to 16 CFR 1500.3(c)(6)(vi).

CPSIA Section 103, Tracking Labels for Children's Products#

Requirement	Conclusion	Observation
Manufacturer or private labeler listed, location & date of manufacture, including batch, run number and/or other identifying characteristics	PASS	Information was present on product.

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SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	Grey coating	Tracking code on back of watches (all styles)
2	Black plastic	Cover of watches (all styles)
3	Translucent black plastic	Back of watches (all styles)
4	Black soft plastic	Strap/ loop of strap/ button (black styles)
5	Red soft plastic	Strap/ loop of strap/ button (red styles)
6	Green soft plastic	Strap/ loop of strap/ button (green styles)
7	White soft plastic	Strap/ loop of strap/ button (white styles)
8	Blue soft plastic	Strap/ loop of strap/ button (blue styles)
9	Bright silvery metal	Tongue of watches (all styles)
10	Sharp silvery metal	Axle of watches (all styles)
11	Silvery metal	Screws of watches (all styles)
12	Dull silvery metal	Buckle of watches (all styles)
13	Silvery button cell	Battery of watches (all styles)

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SAMPLE PHOTO:



-End Report-

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