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Applicant:

CSP INC

Address :

8248 W. ORANGE DR GLENDALE, AZ 85303 USA

Report on the submitted sample said to be:

Sample Name

: LEATHER BRACELETS - ASST

Item No.

K06-012

Buyer

Kids'Korner

Country of Origin

China

Exported to

Client Specified Age Grading

: U.S.A : 3+

Sample Received Date

: Jun.24, 2010

Further Information Date

: Jun.28, 2010

Resubmitted Sample Date

: Jun.29, 2010

Sample Tested Date

: Jun.24, 2010 to Jul.01, 2010

CONCLUSION TEST REQUEST

1)European Regulation(EC) No. 1907/2006, REACH & amendment No.552/2009 Annex XVII

- (Item 23)Cadmium and its compounds(Formerly Known as 91/338/EEC)

PASS

2)US Consumer Products Safety Improvement Act 2008 (CPSIA)

- Lead in surface-coatings and similar materials of children's product

PASS

- Lead in substrate materials of children's product

PASS

Test Results: Please refer to next page(s)

Victor wang

Lab Manager

2010-07-02

Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen







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1) CADMIUM AND ITS COMPOUNDS

As Specified in European Regulation(EC) No. 1907/2006, REACH & amendment No.552/2009 Annex XVII, with Reference to EN1122:2001 Method B or other Appropriate Methods, and Total Cadmium Content was Performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Element		<u>Limit</u>				
	(1)	(2)	(3)	(4)	(5)	(%)
Cadmium (Cd)	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	N.D(<0.0001)

Element		<u>Limit</u>				
	(6)	(7)	(8)	(9)	(10)	(%)
Cadmium (Cd)	< 0.0001	< 0.0001	< 0.0001	<0.0001	< 0.0001	N.D(<0.0001)

Element	Result (%)					
	(11)	(12)	(13)	(14)	(%)	
Cadmium (Cd)	< 0.0005	< 0.0005	< 0.0005	< 0.0005	0.01	

Tested Components:

- (1) Silver electro-plated metal(round ornaments)
- (2) Silver electro-plated metal(tetrahedron ornaments)
- (3) Silver electro-plated metal(male button)
- (4) Silver electro-plated metal(back of male button)
- (5) Silver electro-plated metal(face of female button)
- (6) Silver electro-plated metal(back of female button)
- (7) Silver electro-plated metal(wire, back of female button)
- (8) Silver electro-plated metal(long ornaments)
- (9) Silver electro-plated metal(cone ornaments)
- (10) Silver electro-plated metal(skull ornament)
- (11) Red coating with white coating
- (12) Black paint(skull ornament)
- (13) Black synthetic leather(face of bracelet)
- (14) Dull black synthetic leather(lining of bracelet)

Remark:

- = <= Less than
- %= Percentage based on dry weight of testing sample
- N.D=Not Detected.
- Result(s) shown of tested component (13) and (14) is/are quoted from CTI test report SZT10052409695.

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2) US CONSUMER PRODUCTS SAFETY IMPROVEMENT ACT 2008 (CPSIA)

▼ <u>LEAD IN SURFACE-COATING AND SIMILAR MATERIALS OF CHILDREN'S PRODUCT</u>

As Specified in Consumer Products Safety Improvement Act 2008 (CPSIA) and Title 16 Part 1303 Code of Federal Regulations, Chapter II – Consumer Products Safety Commission of U.S.A, Method CPSC-CH-E1003-09 was Used and Total Lead Content was Determined by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Element	Resul	<u>Limit</u>	
	(1)	(2)	(ppm)
Total Lead (Pb)	<5	<5	90

Tested Components:

- (1) Red coating with white coating
- (2) Black paint(skull ornament)

Remark:

- < = Less than</p>
- ppm= parts per million based on dry weight of sample

▼ LEAD IN SUBSTRATE MATERIALS OF CHILDREN'S PRODUCT

As Specified in Consumer Products Safety Improvement Act 2008 (CPSIA), Methods CPSC-CH-E1001-08 and CPSC-CH-E1002-08 were Used and Total Lead Content was Determined by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Element	Result (ppm)						
	(1)	(2)	(3)	(4)	(5)	(6)	(ppm)
Total Lead (Pb)	12	<5	<5	<5	<5	<5	300

Element	Result (ppm)						
	(7)	(8)	(9)	(10)	(11)	(12)	(ppm)
Total Lead (Pb)	<5	24	<5	<5	14	85	300

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Tested Components:

- Silver electro-plated metal(male button)
- Silver electro-plated metal(back of male button) (2)
- Silver electro-plated metal(face of female button) (3)
- Silver electro-plated metal(back of female button) (4)
- Silver electro-plated metal(wire, back of female button) (5)
- Silver electro-plated metal(long ornaments) (6)
- Silver electro-plated metal(cone ornaments) (7)
- Silver electro-plated metal(skull ornament) (8)
- Silver electro-plated metal(round ornaments) (9)
- Silver electro-plated metal(tetrahedron ornaments) (10)
- Black synthetic leather(face of bracelet)
- Dull black synthetic leather(lining of bracelet)

Remark:

- < = Less than
- ppm= parts per million based on dry weight of sample
- Result(s) shown of tested component (11) and (12) is/are quoted from CTI test report SZT10052409695.

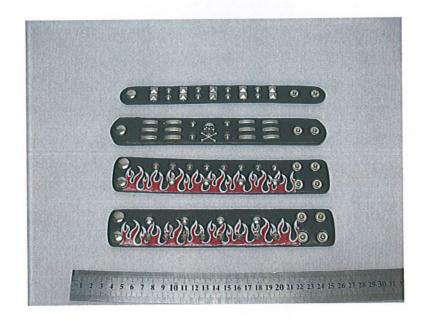




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Photo of the sample





*** End of report ***

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