



Test Report

No.: T51810270404TY

Date : SEP 21, 2018

Page 1 of 12

STAR IMPORT LTD.
FLAT 20E, 26 KIMBERLEY ROAD,
TSIM SHA TSUI, KOWLOON, HONG KONG

OVERALL RATING	
X	PASS
	FAIL
	CONDITIONAL PASS

ALDO GROUP			
Age Group:	<input checked="" type="checkbox"/> MENS	<input type="checkbox"/> WOMENS	
	<input type="checkbox"/> BABY- 0 to 18 months	<input type="checkbox"/> TODDLER- Over 18 to 36 months	<input type="checkbox"/> CHILDREN- Over 36 to 96 months
Sample Details:	<input type="checkbox"/> Development	<input checked="" type="checkbox"/> Pre-Production	<input type="checkbox"/> Production <input type="checkbox"/> Other:
Sample Description:	MENS MECHANICAL ROUND WATCH W/ 2 MINI DIALS AND METAL HOUR W/ RUBBER BAND. CASE(CN)100%ZA/BAND(CN) /MOVEMENT(JP)ANALOG/BATTERY(JP)BATTERY/BRACELETS: 35%ZA/30%ACRYLIC25%PU/10% IRON MOQ 1000		
No. of samples submitted:	4 PCS		
Brand Name :	<input checked="" type="checkbox"/> ALDO <input type="checkbox"/> Call It Spring <input type="checkbox"/> GLOBO private label brands (ie. Luca Ferri, K-Studio...etc)		<input type="checkbox"/> APS Private Label (refer to the APS Vendor Guide)
ALDO PC#	/		
Purchase Order No.:	1276135 / 1276139 / PU1276136 / QR1276137 / CL1276138 / MT1276140 / 1284857		
Style Name:	NAESA	VPN (Vendor Part Number)	1029237
Color Code:	12	Season:	Fall2018
Color Description:	GUNMETAL, SILVER AND BLACK COMBO		
Country Of Origin:	CHINA	Exfactory Date:	2018-08-06
Vendor Information	<input type="checkbox"/> AFE(Direct)	<input checked="" type="checkbox"/> AFE(Agent)	<input type="checkbox"/> AEU (ALDO Europe)
Vendor ID	15123	Vendor Name	STAR IMPORT LTD
Manufacturer Name:	CHANCH ACCESSORIES INTERNATIONAL CO.,LTD	Date Of Manufacture:	2018-08-06
Place Of Manufacturer	City: YIWU	Province/State: YIWU	Country: CHINA
Testing Package:	Composite		
Retest	No	Previous Report No:	/
If retest for failed style	<input type="checkbox"/> Re-treat(Material not changed)		<input type="checkbox"/> Re-make(Material changed)
Sample Receiving Date :	Sep 06, 2018	Test performing date :	Sep 06, 2018 To Sep 21, 2018
Last submission sample date :	/	Further information date :	Sep 11, 2018
Applicant's Submitted Care Instruction:	/		



SGS-CSTC Shenzhen Branch Technical Services Co., Ltd.
Shenzhen Branch Testing Center Hardlines

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TEST	PASS	CONDITIONAL PASS	FAIL	REMARKS
CADMIUM	X			
LEAD IN SURFACE COATING				NA
LEAD IN SUBSTRATES	X			
PHTHALATES	X			
NICKEL	X			
AZO	X			
US CPSC 16 CFR 1610 Standard for the flammability of clothing textiles				NA

PASS = Meets Aldo Group's Performance Standard.

CONDITIONAL PASS = Meets Aldo Group performance standard with the condition that the recommended changes are made or with Aldo Group approval.

FAIL = Fails to meet Aldo Group's Performance Standard.

NA = Not Applicable

Note:

Conclusions are based on the test result from the actual sampling of the received sample(s).

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

SGS-CSTC Standards Technical
Services Co., Ltd. Shenzhen Branch Testing Center




Liu Junjie, Tony
Section Manager

Ouyang Qin, Cansy
Operation manager



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Results:

Total Cadmium Content (All product, except metal jewelry parts or hardware)

Method: With reference to EN1122: 2001 method B

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

Test Item(s)			Cadmium (Cd)
MDL (mg/kg)			5
Client's Limit (mg/kg)			100
Specimen Description	Alias No.	Tracing No.	Result(s) (mg/kg)
1. Black surfaced grey foam sheet w/ black woven backing (Bracelets)	5	1	ND
2. Transparent glass (Lens)	6	1	ND

- Note:
- mg/kg = milligram per kilogram
 - MDL = Method Detection Limit
 - ND = Not Detected (lower than MDL)



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Soluble Heavy Metal (For metal jewelry parts or hardware)

Method: With reference to EN71-3:2013 + A1:2014

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)	Soluble Cadmium (Cd)			
MDL (mg/kg)	5			
Client's Limit (mg/kg)	75			
Specimen Description	Alias No.	Tracing No.	Mass of trace amount (mg)	Result(s) (mg/kg)
1. Silvery-black metal watch case	7	1	/	ND
2. Silvery-black metal crown	7	2	/	ND
3. Silvery-black metal button	7	3	/	ND
4. Silvery metal case back	7	4	/	ND
5. Silvery-black metal fastener & Light silvery-black metal strap & Silvery-black metal eyelet & Silvery metal binding (Watch)	7	5	/	ND
6. Silvery-black metal buckle	7	6	/	ND
7. Silvery-black metal pin	7	7	/	ND
8. Silvery-black metal ring	7	8	/	ND
9. Silvery-black metal bead chain & Silvery-black metal holder	7	9	/	ND
10. Silvery metal extension chain & Silvery metal o-ring & Silvery metal fastener & Silvery metal big chain & Silvery metal lobster clasp	7	10	/	ND
11. Dull silvery metal chain & Silvery metal long strip fastener & Silvery metal stud - bottom & Silvery metal stud - top & Silvery metal magnet	7	11	/	ND

- Note:
- mg/kg = milligram per kilogram
 - MDL = Method Detection Limit
 - ND = Not Detected (lower than MDL)



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Lead Content

Method: With reference to CPSC-CH-E1002-08.3 / CPSC-CH-E1001-08.3

For all component (All jewelries & all children's product)

Test Item(s)	Lead (Pb)		
MDL (mg/kg)	10		
Client's Limit (mg/kg)	90		
Specimen Description	Alias No.	Tracing No.	Result(s) (mg/kg)
1. Silvery-black metal watch case + Silvery-black metal crown + Silvery-black metal button	2	1	16
2. Silvery metal case back + Silvery-black metal fastener (Watch) + Light silvery-black metal strap	2	2	ND
3. Silvery-black metal eyelet + Silvery-black metal buckle + Silvery-black metal pin	2	3	ND
4. Silvery-black metal ring + Silvery-black metal bead chain + Silvery-black metal holder	2	4	ND
5. Silvery metal extension chain + Silvery metal o-ring + Silvery metal fastener	2	5	22
6. Silvery metal big chain + Dull silvery metal chain + Silvery metal long strip fastener	2	6	ND
7. Silvery metal lobster clasp	2	7	46
8. Silvery metal stud - bottom + Silvery metal stud - top + Silvery metal binding (Strap)	2	8	13
9. Black surfaced grey foam sheet w/ black woven backing (Bracelets)	3	1	ND
10. Transparent glass (Lens)	4	1	ND
11. Silvery metal magnet	10	1	ND

- Note:
- mg/kg = milligram per kilogram
 - MDL = Method Detection Limit
 - ND = Not Detected (lower than MDL)
 - The composite sampling method is based on the client's special request and is a modification from the testing standard



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Phthalates Content

Method: With reference to CPSC-CH-C1001-09.3

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

Test Item(s)	CAS No.	Result(s) (%)	MDL (%)	Client's Limit (%)
Specimen No.	--	1		
Alias No.	--	8		
Tracing No.	--	1		
Dibutyl Phthalate (DBP)	84-74-2	ND	0.003	--
Benzylbutyl Phthalate (BBP)	85-68-7	ND	0.003	--
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	0.003	0.003	--
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	0.010	--
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	0.003	--
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	0.010	--
Diisobutyl phthalate (DIBP)	84-69-5	ND	0.003	--
Di-n-Hexyl phthalate (DHP/DnHP)	84-75-3	ND	0.003	--
Total (DBP+BBP+DEHP+DINP+DNOP+DIDP+ DIBP +DnHP)		0.003	--	0.1

Specimen Description:

1. Black surfaced grey foam sheet w/ black woven backing (Bracelets)

- Note:
- MDL = Method Detection Limit
 - ND = Not Detected (lower than MDL)
 - % = percentage by weight

Results shown as ND are ignored in the sum calculation



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PD CR 12471:2002 – Screening Tests for Nickel Release

Method: With reference to PD CR 12471:2002.

Test Item(s)			Screening Tests for Nickel Release
Specimen Description	Alias No.	Tracing No.	Result(s)
1. Silvery-black metal watch case	1	1	Negative
2. Silvery-black metal crown	1	2	Negative
3. Silvery-black metal button	1	3	Negative
4. Silvery metal case back	1	4	Negative
5. Silvery-black metal fastener (Watch)	1	5	Negative
6. Light silvery-black metal strap	1	6	Negative
7. Silvery-black metal eyelet	1	7	Negative
8. Silvery-black metal buckle	1	8	Negative
9. Silvery-black metal pin	1	9	Negative
10. Silvery-black metal ring	1	10	Negative
11. Silvery-black metal bead chain	1	11	Positive
12. Silvery-black metal holder	1	12	Negative
13. Silvery metal extension chain	1	13	Negative
14. Silvery metal o-ring	1	14	Negative
15. Silvery metal fastener	1	15	Negative
16. Silvery metal big chain	1	16	Negative
17. Silvery metal lobster clasp	1	17	Negative
18. Dull silvery metal chain	1	18	Negative
19. Silvery metal long strip fastener	1	19	Negative
20. Silvery metal stud - bottom	1	20	Negative
21. Silvery metal stud - top	1	21	Negative



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- Note:
- Negative = Indicates an absence of nickel release. However, such a result should be interpreted cautiously since these tests are of short duration and the test conditions are not comparable with those in EN 1811. The apparent absence of nickel release should be confirmed by EN 1811 or EN 12472 (followed by EN 1811), as appropriate.
 - Positive = Formation of a red color, from light pink to strong cerise, indicates that the nickel release from a tested surface is likely to be greater than 0.5 $\mu\text{g}/\text{cm}^2/\text{week}$.

European Regulation (EC) No. 1907/2006 (REACH) Annex XVII and its Amendments – Rate of Nickel Release

Method: With reference to EN 1811: 2011 + A1: 2015 / EN 12472: 2005+A1:2009
 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Articles intended to come into direct and prolonged contact with skin

Test Item (s)	Sample Area (cm ²)	Volume of Test Solution (ml)	Results (s) ($\mu\text{g}/\text{cm}^2/\text{week}$)			Limit ($\mu\text{g}/\text{cm}^2/\text{week}$)
			Trial 1	Trial 2	Trial 3	
1	15.03	15.5	0.25	0.55 [#]	0.42	0.5

Specimen Description:

1. Silvery-black metal bead chain

- Note:
- cm² = square centimeter
 - ml = milliliter
 - $\mu\text{g}/\text{cm}^2/\text{week}$ = microgram per square centimeter per week
 - MDL = Method Detection Limit = 0.1 $\mu\text{g}/\text{cm}^2/\text{week}$
 - For Articles intended to come into direct and prolonged contact with skin, Test Method EN 1811: 2011 + A1: 2015 & EN 12472: 2005+A1:2009 are applied for Specimen No.1
 - # = From Clause 9.2.2.2 of EN 1811: 2011 + A1: 2015, an article shall be accepted and be permitted to be placed on the market if the measured value is less than 0.88 $\mu\text{g}/\text{cm}^2/\text{week}$



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AZO Colourants

Method: With reference to EN 14362-1:2012 / EN 14362-3:2012

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Diode Array Detector (HPLC-DAD)

No. Forbidden Amines Substances	CAS-No.	Result (mg/kg)	MDL (mg/kg)	Client's limit (mg/kg)
		1		
1. 4-Aminodiphenyl	92-67-1	ND	5	30
2. Benzidine	92-87-5	ND	5	30
3. 4-Chloro- <i>o</i> -toluidine	95-69-2	ND	5	30
4. 2-Naphthylamine	91-59-8	ND	5	30
5. <i>o</i> -Aminoazotoluene	97-56-3	ND	5	30
6. 5-nitro- <i>o</i> -toluidine	99-55-8	ND	5	30
7. 4-Chloroaniline	106-47-8	ND	5	30
8. 2,4-Diaminoanisole	615-05-4	ND	5	30
9. 4,4'-Diaminodiphenylmethane	101-77-9	ND	5	30
10. 3,3'-Dichlorobenzidine	91-94-1	ND	5	30
11. 3,3'-Dimethoxybenzidine	119-90-4	ND	5	30
12. 3,3'-Dimethylbenzidine	119-93-7	ND	5	30
13. 4,4'-methylenedi- <i>o</i> -toluidine	838-88-0	ND	5	30
14. <i>p</i> -Cresidine	120-71-8	ND	5	30
15. 4,4'-Methylene-bis-(2-chloro-aniline)	101-14-4	ND	5	30
16. 4,4'-Oxydianiline	101-80-4	ND	5	30
17. 4,4'-Thiodianiline	139-65-1	ND	5	30
18. <i>o</i> -Toluidine	95-53-4	ND	5	30
19. 2,4-Diaminotoluene	95-80-7	ND	5	30
20. 2,4,5-Trimethylaniline	137-17-7	ND	5	30
21. 4-Aminoazobenzene	60-09-3	ND	5	30
22. 2-methoxyaniline	90-04-0	ND	5	30
23. 2,4-Xylidine	95-68-1	ND	5	30
24. 2,6-Xylidine	87-62-7	ND	5	30

Specimen Description:

1. Black surfaced grey foam sheet w/ black woven backing (Bracelets)



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- Note:
- mg/kg = milligram per kilogram
 - MDL = Method Detection Limit
 - ND = Not Detected (lower than MDL)
 - Whenever 4-aminodiphenyl (CAS number 92-67-1), 2-naphylamine (CAS number 91-59-8) and 4-methoxy-m-phenylene-diamine (CAS number 615-05-4) is found, the use of banned azo colorants cannot be reliably ascertained without additional information, e.g. the chemical structure of the colorants used. In case of pigment prints care has to be taken that 4,4'-methylene-dianiline (MDA, CAS number 101-77-9) is not released from a source of banned azo colorants but from e.g. a chemical fixing agent.
 - Chlorobenzene extraction is included in case of there is(are) fibre blends or colour treatment textile



SGS-CSTC Standards Technical Services Co., Ltd.
Shenzhen Branch Testing Center Hardlines

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PHOTOGRAPH OF THE ORIGINAL SAMPLE





SGS authenticate the photo on original report only



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Application form:

ALDO		SGS	
Test Request Form Last Revision Date: February 2018			
Applicant Name: STAR IMPORT LTD.		Official Use Only	
Address: FLAT 20E, 28 KIMBERLEY ROAD, TSM SHA TSUI, KOWLOON, HONG KONG		Job No.	
Contact Person: BENNY IP / JASON Tel: 3368338		Job No.	
Email: starimportusa@aol.com starimport1@yahoo.com.hk. ipa@chanchinternational.com		Job No.	
Bill To: <input checked="" type="checkbox"/> Applicant <input type="checkbox"/> Other (Please fill in below paper information) <input type="checkbox"/> ALDO (For ALDO Internal use only)		PO#	
Payer:			
Address:			
Contact Person:			
Age Group: <input type="checkbox"/> INFANT <input type="checkbox"/> Toddler <input type="checkbox"/> CHILDREN			
Sample Details: <input type="checkbox"/> Development <input type="checkbox"/> Pre-Production <input type="checkbox"/> Production <input type="checkbox"/> Other			
Sample Description: <small>Meta mechanical round watch w/ 2 mini dial and metal case w/ rubber band. Case(DI) (PZNA/BW/ECN) (Movement) (P) (dial) (Battery) (P) (BATTERY) (BRACELETS: SPZAN/PACRYL/CN/PU) (ION) (noq 1000</small>			
ALDO Purchase Order No. <small>Vendor must send PO number from their side of order</small>		1378125 / 1278126 / PU1278134 / (064776417) / (119478 / MT1276140 / 126467	
ALDO Style Name:		NABSA  VFN (Vendor Part Number) 1024027	
ALDO Color Code:		12 <small>Season (Spring YYYY or Fall YYYY)</small> Fall 2018	
ALDO Color Description:		Gunmetal, silver and black combo	
Country of origin:		China <small>Factory:</small> 2018/8/6	
Vendor Information:		<input type="checkbox"/> ART (ALDO Direct Supplier) <input checked="" type="checkbox"/> ART (Agent Supplier) <input type="checkbox"/> ASI (ALDO EUROPE)	
Vendor ID: 15123 Vendor name: STAR IMPORT LIMITED			
Vendor Contact: BENNY IP Email: starimportusa@aol.com			
Manufacturer's Name: <small>Complete only if different from vendor</small>		Chanch Accessories International Co.,Ltd. Date: 2018/8/6	
Place of Manufacture: City: Yiwu Province/State: Yiwu Country: CHINA			
<small>Note: The information completed in the above sections is strictly intended for Customs Purpose only</small>			
MANDATORY TESTING PROTOCOL			
Testing Package <input type="checkbox"/> Individual (Single Color) <input checked="" type="checkbox"/> Composite (Multiple colors)			
FOOTWEAR <small>Note/Vendor must complete (2nd tab) "ALDO Physical Test Checklist"</small>		<input type="checkbox"/> ALDO <input type="checkbox"/> Call it Spring <input type="checkbox"/> GLOBE private label brands (ie. Luca Perf, K-Studio, etc) <input type="checkbox"/> APS Private Label (Other than ALDO or CALL IT SPRING brand)	
		Chemical Lead in Surface Coating Lead in Substrate Phthalates Azo Dyes (24)	
		Performance <small>Outdoor Abrasion - TM 411 Outdoor Abrasion Resistance - TM 174 Outdoor Slip Resistance - TM 144 *See ALDO Physical checklist for additional testing.*</small>	
		<input type="checkbox"/> ADULT Lead in Surface Coating Lead in Substrate Phthalates ALDO Group physical testing specifications (APS Private Label- 15 tests) *See ALDO Physical checklist for additional testing.*	
		<input type="checkbox"/> CHILDREN APS - Children's Protocol <input type="checkbox"/> 0 to 18 months <input type="checkbox"/> over 18 to 36 months <input type="checkbox"/> over 36 to 96 months	
HANDBAG, WALLET and PURSES		<input type="checkbox"/> ALDO <input type="checkbox"/> Call it Spring <input type="checkbox"/> GLOBE private label brands (ie. Luca Perf, K-Studio, etc) <input type="checkbox"/> APS Private Label (Other than ALDO or CALL IT SPRING brand)	
		Lead in Surface Coating Lead in Substrate Phthalates Azo Dyes (24)	
		Lead in Surface Coating Lead in Substrate Phthalates	
ACCESSORIES <small>*Note: If contains textile vendors must complete Fiber Content and Weight of fabric.</small>		<input checked="" type="checkbox"/> ALDO <input type="checkbox"/> JEWELRY <input type="checkbox"/> WACHES <input type="checkbox"/> Call it Spring <input type="checkbox"/> BELTS <input type="checkbox"/> SOCKS <input type="checkbox"/> GLOBE private label <input type="checkbox"/> GLOVES <input type="checkbox"/> SCARVE/SHAWLS <input type="checkbox"/> APS Private Label <input type="checkbox"/> SUNGLASSES <input type="checkbox"/> HEADBANDS <input type="checkbox"/> Other: specify below	
		Lead in Surface Coating & Lead in Substrate Lead in Substrate Phthalates Nickel Spot (if positive, proceed with Nickel release) Cadmium Azo Dyes (24) US Flammability where applicable 16 CFR Part 1610	
		Lead in Surface Coating Lead in Substrate Phthalates Azo Dyes (24) US Flammability where applicable 16 CFR Part 1610	
		Fiber Content: Weight of fabric (Ounce/ft Per Square Yard) <input type="checkbox"/> <input type="checkbox"/>	
Additional: Test only if claimed:			
<input type="checkbox"/> WATERPROOF (FM 77)		GOLD-RATING (ISO 20877-2011): <input type="checkbox"/> -20 °C <input type="checkbox"/> -30 °C <input type="checkbox"/> Other (°C):	
<input type="checkbox"/> WATER RESISTANCE (TM 330)		<input type="checkbox"/> OTHER (claim): please indicate	
RETEST (Chemical and Performance)			
If Retest for failed style: <input type="checkbox"/> Re-test(material not changed) - re-test the failed items of failed part; <input type="checkbox"/> Re-make(material changed) - re-test all items of changed part;		Pretest Report Number:	
All lab reports must be sent to agareports@aldogroup.com			
<small>ALL FAILED report must be sent to:</small>			
APAC/AS <small>Asia Based Contact (completed by supplier)</small>		APAC/AS <small>Asia Based Contact (completed by supplier)</small>	
APAC/AS <small>Asia Based Contact (completed by supplier)</small>		APAC/AS <small>Asia Based Contact (completed by supplier)</small>	
APAC/AS <small>Asia Based Contact (completed by supplier)</small>		APAC/AS <small>Asia Based Contact (completed by supplier)</small>	
<small>Vendor services, eu@aldogroup.com</small>			
Type of Service Requested:			
<input type="checkbox"/> REGULAR SERVICE <small>4-7 Working Days after receipt of the sample (no additional charge)</small>		<input checked="" type="checkbox"/> EXPRESS SERVICE <small>3-5 Working Days after receipt of the sample (Additional 10% Recharge (week) or 20% Recharge (10))</small>	
		<input type="checkbox"/> DOUBLE EXPRESS SERVICE <small>2 Working Days after receipt of the sample (Additional 10% Recharge (week) or 10% Recharge (10))</small>	
Date:	Applicant Signature: 		

*** End of Report ***



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