

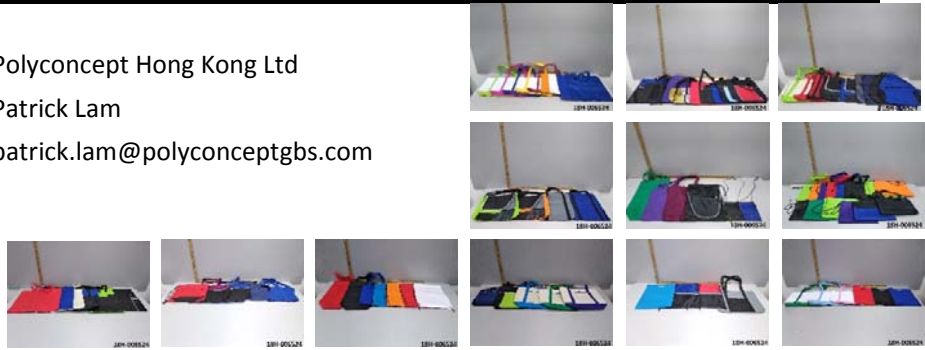


# TEST REPORT

Test Report # 18H-006524 Date of Report Issue: October 19, 2018  
 Date of Sample Received: August 23, 2018 Pages: Page 1 of 22

## CLIENT INFORMATION:

Company: Polyconcept Hong Kong Ltd  
 Recipient: Patrick Lam  
 Recipient Email: patrick.lam@polyconceptgbs.com



## SAMPLE INFORMATION:

Description:	Refer to Page 2 to 4	Purchase Order Number:	-
Assortment:	-	Toy Co./Agency:	-
Article No.:	Refer to Page 2 to 4	Country of Origin:	China
Vendor Name:	10503	Labeled Age Grade:	-
Country of Distribution:	United States	Requested Age Grade:	-
Quantity Submitted:	Refer to Page 2 to 4	Tested Age Grade:	-
Testing Period:	08/24/2018 – 08/30/2018 09/03/2018 – 09/06/2018 10/03/2018 – 10/18/2018		

## OVERALL RESULT:



Refer to page 5 for test result summary and appropriate notes.

ANSECO GROUP (HK) LIMITED



Loska Yeung Lok Ka  
 Assistant Manager, Chemical Laboratory

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**DESCRIPTION/ ARTICLE NO./ QUANTITY SUBMITTED DETAILED:**

Style description	Article No.	Qty.
Large Boat Tote	SM-7556LM	3 pcs
	SM-7556MG	3 pcs
	SM-7556WPU	3 pcs
	SM-7556WHYE	3 pcs
	SM-7556WMA	3 pcs
	SM-7556WGR	2 pcs
	SM-7556LBL	2 pcs
	SM-7556PK	2 pcs
Freedom Heat Seal Non-Woven Tote	SM-7372OR	3 pcs
	SM-7372WH	3 pcs
	SM-7372RE	2 pcs
	SM-7372BK	2 pcs
	SM-7372RBL	2 pcs
Large Freedom Heat Seal Non-Woven Tote	SM-7374RBL	3 pcs
	SM-7374PBL	2 pcs
Takeaway Fold Up Shopper Tote	SM-7260RBL	3 pcs
Wave Drawstring Bag	SM-7114RYL	5 pcs
	SM-7114RE	2 pcs
Shell Cinch Non-Woven Tote	SM-7249BK	3 pcs
	SM-7249LM	3 pcs
	SM-7249OR	3 pcs
	SM-7249PP	3 pcs
	SM-7249RD	3 pcs
	SM-7249RYL	3 pcs
Surfside Mesh Accent Tote	SM-7417BK	3 pcs
Metallic Mini Gift Tote	SM-7211GL	3 pcs
	SM-7211SL	3 pcs
Edge Document Briefcase	SM-7282BK	3 pcs
	SM-7282RBL	3 pcs
	SM-7282NBL	2 pcs

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**DESCRIPTION/ ARTICLE NO./ QUANTITY SUBMITTED DETAILED:**

Style description	Article No.	Qty.
Broadway Zippered Convention Tote	SM-7313LBL	3 pcs
	SM-7313RE	3 pcs
	SM-7313LGR	2 pcs
Lighthouse 24-Can Non-Woven Boat Tote Cooler	SM-7314LM	3 pcs
	SM-7314RE	3 pcs
	SM-7314PBL	2 pcs
	SM-7314GR	2 pcs
	SM-7314PU	3 pcs
Champion Heat Seal Drawstring Bag	SM-7348PU	6 pcs
	SM-7348BK	3 pcs
	SM-7348GR	3 pcs
	SM-7348LGR	3 pcs
	SM-7348PBL	2 pcs
	SM-7348OR	2 pcs
	SM-7348RE	2 pcs
SM-7348WH	2 pcs	
Timeline Non-Woven Zip Convention Tote	SM-7242RD	3 pcs
	SM-7242GY	2 pcs
Apollo Non-Woven Grocery Tote	SM-7327RE	3 pcs
Rhythm Non-Woven Messenger Bag	SM-7349BK	3 pcs
	SM-7349RBL	3 pcs
	SM-7349LGR	3 pcs
	SM-7349OR	3 pcs
Robin Drawstring Bag	SM-7353CA	3 pcs
	SM-7353NY	3 pcs
Park City Budget Non-Woven Backpack	SM-7382BK	3 pcs
	SM-7382RBL	3 pcs
Liberty Heat Seal Non-Woven Grocery Tote	SM-7411GR	3 pcs
	SM-7411RE	2 pcs
	SM-7411BK	2 pcs

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**DESCRIPTION/ ARTICLE NO./ QUANTITY SUBMITTED DETAILED:**

Style description	Article No.	Qty.
Little Juno Non-Woven Grocery Tote	SM-7412PU	3 pcs
Hercules Non-Woven Grocery Tote	SM-7427BU	3 pcs
Locker Mesh Pocket Drawstring Bag	SM-7256BK	3 pcs
Identity Badge Holder	SM-2499BK	3 pcs
	SM-2499BL	3 pcs
Main Street Non-Woven Shopper Tote	SM-7321BK	3 pcs
	SM-7321RBL	2 pcs
Large Heat Seal Drawstring Bag	SM-7323BK	3 pcs
	SM-7323LGR	3 pcs
	SM-7323OR	3 pcs
Excel Sport Meeting Tote	8200-04RYL	1 pc
	8200-04BK	1 pc
Grab Non-Woven Drawstring Bag	SM-7116GY	3 pcs
	SM-7116RYL	3 pcs
Angles Non-Woven Drawstring Bag	SM-7743RE	4 pcs
Deluxe YaYa Tote	SM-7146BU	4 pcs
	SM-7146RYL	4 pcs
Popeye 17" Non-Woven Duffel Bag	SM-7357NBL	4 pcs
	SM-7357RBL	4 pcs
Oak Non-Woven Shopper Tote	SM-7455RE	4 pcs
	SM-7455BL	2 pcs
	SM-7455NT	2 pcs
Heavy Duty Zippered Convention Tote	SM-7539BL	4 pcs
Rivers Pocket Non-Woven Convention Tote	SM-7325LM	2 pcs
Diamond Non-Woven Drawstring Bag	SM-7340BK	4 pcs

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**TEST RESULTS SUMMARY:**

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 and Surface Coatings
PASS	CPSIA Section 101, Total Lead in Substrate Materials
PASS	FDA 21 CFR 175.300, Resinous and Polymeric Coatings <sup>#</sup>

**DETAILED RESULTS:****CPSIA Section 101 & 16 CFR 1303, Total Lead in Paints and Surface Coatings**

Test Method: CPSC-CH-E-1003-09.1

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1	---	---	---	---	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	27	---	---	---	---	90
<b>Conclusion</b>	PASS	---	---	---	---	

*Note:*

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.

**DETAILED RESULTS:****CPSIA Section 101, Total Lead in Substrate Materials**

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	2	3	4+5+6	7+8+9	10+11	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

Specimen No.	12+13+14	15+16+17	18+19+20	21+22+23	24	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

Specimen No.	25	26	27	28	29	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

Specimen No.	30	31	32	33	34	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

**Note:**

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.

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**DETAILED RESULTS:****CPSIA Section 101, Total Lead in Substrate Materials**

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	35+36+37	38+39	40	41	42	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	ND	22	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

Specimen No.	43	44	45	46	47	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	23	ND	23	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

Specimen No.	48	49	50	51+52+53	54	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

**Note:**

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.



**DETAILED RESULTS:****CPSIA Section 101, Total Lead in Substrate Materials**

Test Method: CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	55	56	57	58	59	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	ND	ND	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	PASS	PASS	

Specimen No.	60	61	62	---	---	Total Limit (ppm)
Test Item	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	Result (ppm)	
Total Lead (Pb)	ND	ND	ND	---	---	<b>100</b>
<b>Conclusion</b>	PASS	PASS	PASS	---	---	

*Note:*

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.

**DETAILED RESULTS:****FDA 21 CFR 175.300, Resinous and Polymeric Coatings**Test Method: FDA 21 CFR 175.300<sup>#</sup>

Specimen No.			2	---	RL (mg/in <sup>2</sup> )	Limit (mg/in <sup>2</sup> )
Test Item	Test Condition		Result (mg/in <sup>2</sup> )	Result (mg/in <sup>2</sup> )		
	Temp.	Duration				
Distilled water extractive	120 <sup>0</sup> F	24 hours	ND	---	<b>0.10</b>	<b>18</b>
n-Heptane extractive	70 <sup>0</sup> F	30 minutes	ND	---	<b>0.10</b>	<b>18</b>
<b>Conclusion</b>			PASS	---		

*Note:*

Temp. = Temperature

°F = Degree Fahrenheit

mg/in<sup>2</sup> = Milligrams per square inch

LT = Less than

ND = Not detected. Result value is less than reporting limit (RL).

*Remark:*

The specification is quoted from 21 CFR 175.300 (c) (3).

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
1	Black coating	On zipper head/ zipper puller (SM-2499 BK/ BL, SM-7382RBL/ BK, SM-7353CA/NY, SM-7242RD, SM-7313LBL, SM-7282RBL, SM-7282BK, SM-7313RE, SM-7314LM, SM-7314RE, SM-7260RBL/ SM-7357NBL/ SM-7357RBL/ SM-7539BL/ SM-7314PBL/ SM-7314GR/ SM-7314PU/ SM-7313LGR/ SM-7282NBL/ SM-7242GY styles)
2	Transparent coated silvery foil	Inner lining (SM-7314LM, SM-7314RE/ SM-7314PBL/ SM-7314GR/ SM-7314PU styles)
3	White foam	Inner foam (SM-7314LM, SM-7314RE styles); inner main shell (SM-7314PBL/ SM-7314GR/ SM-7314PU styles)
4	White plastic	Piping (SM-7256BK style)
5	Black plastic	Zipper teeth (SM-2499 BK/ BL, SM-7382RBL/ BK, SM-7353CA/NY, SM-7242RD, SM-7313LBL, SM-7282RBL, SM-7282BK, SM-7313RE, SM-7256BK, SM-7314LM, SM-7314RE/ SM-7357NBL/ SM-7357RBL/ SM-7539BL/ SM-7314PBL/ SM-7314GR/ SM-7314PU/ SM-7282NBL/ SM-7242GY/ SM-7313LGR styles)
6	Dull black plastic	Buckle/ loop (SM-2499BK/ BL, SM-7382BK/ BL, SM-7349BK/ RBL styles); loop of shoulder strap (SM-7349LGR/ SM-7349OR/ SM-7357NBL/ SM-7357RBL styles)
7	Black PVC	Ear phone holder (SM-7353CA/NY styles)
8	Clear PVC	Front pocket (SM-2499BK/ BL styles)
9	Dull black PVC	Inner trimming (SM-7417 BK style)
10	Golden printed transparent plastic	Main shell (SM-7211 GL style)
11	Silver printed transparent plastic	Main shell (SM-7211 SL style)

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
12	Black pp non-woven	Main shell/ piping/ straps/ inner trimming/ side pocket (SM-7211 SL/ GL, SM-7349BK/ RBL, SM-7382RBL/ BK, SM-2499BK, SM-7242RD, SM-7256BK, SM-7327RE, SM-7353CA/NY, SM-7114RYL, SM-7282 BK/ RBL styles)(8200-04BK/ RYL, SM-7348BK, SM-7321BK styles); main shell/ shoulder strap (SM-7349LGR/ SM-7349OR styles); handle (SM-7116GY/ SM-7116RYL/ SM-7325LM/ SM-7411BK/ SM-7242GY styles); main shell/ trimming of front pocket (SM-7743RE/ SM-7146BU/ SM-7146RYL styles); trimming of front pocket (SM-7743RE style); inner pocket/ inner trimming (SM-7539BL style); main shell (SM-7325LM/ SM-7340BK/ SM-7411BK/ SM-7242GY/ SM-7372BK styles); inner trimming (SM-7282NBL style)
13	White pp non- woven	Main shell/ inner main shell/ piping (SM-7211 SL/ GL, SM-7349BK/ RBL, SM-7256BK, SM-73720 OR, SM-7282 BK, SM-7313 LBL/ RE styles); trimming of cover (SM-7349LGR/ SM-7349OR styles); trimming of front pocket (SM-7146BU/ SM-7146RYL/ SM-7242GY styles); trimming of main shell (SM-7340BK/ SM-7313LGR styles); main shell (SM-7348WH style); inner trimming (all SM-7556 styles)
14	Grey pp non-woven	Main shell (SM-7349BK/ RBL/ SM-7242GY styles)
15	Blue pp non-woven	Main shell (SM-7349BK/ RBL, SM-7382RBL, SM-2499 BL, SM-7249BK, SM-7374RBLstyles) (SM-7249RYL style); main shell (SM-7116RYL/ SM-7146RYL/ SM-7357RBL/ SM-7455BL/ SM-7321RBL/ SM-7372RBL styles); handle (SM-7146RYL/ SM-7357RBL/ SM-7455BL/ SM-7321RBL styles)

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
16	Red pp non-woven	Main shell (SM-7242RD, SM-7327RE, SM-7314RE styles) (SM-7249RD style); main shell (SM-7242RD/ SM-7455RE/ SM-7348RE/ SM-7411RE/ SM-7372RE/ SM-7743RE styles); handle (SM-7455RE/ SM-7411RE styles)
17	Purple pp non-woven	Main shell (SM-7412PU style)
18	Dull purple pp non-woven	Main shell (SM-7348PU style) (SM-7348PU, SM-7249PP styles); bottom/ handle/ trimming of front pocket (SM-7314PU style)
19	Green pp non-woven	Main shell (SM-7411 GR style) (SM-7348G style); Bottom/ handle/ trimming of front pocket (SM-7314GR style)
20	Orange pp non-woven	Main shell (SM-73720 OR style) (SM-7249OR, SM-7323OR styles); main shell (SM-7349OR/ SM-7348OR styles)
21	Maroon pp non-woven	Main shell (SM-7427 BU/ SM-7146BU styles); handle (SM-7146BU style)
22	Flesh pp non-woven	Main shell (SM-7314LM, SM-7314RE/ SM-7314PBL/ SM-7314PU/ SM-7314GR styles); main shell/ handle (SM-7455NT style)
23	Light green pp non-woven	Main shell/ straps (SM-7314LM style); main shell (SM-7349LGR style); main shell (SM-7325LM style)
24	Black textile with black PVC backing	Main shell (SM-7417BK, SM-7282BK, SM-7313LBL/ RE styles) (8200-04BK style); main shell (SM-7539BL/ SM-7313LGR styles)
25	Blue textile with blue PVC backing	Main shell (SM-7282RBL style) (8200-04RYL style); main shell (SM-7539BL style)
26	Light blue textile with blue PVC backing	Main shell (SM-7313 LBL style)
27	Red textile with red PVC backing	Main shell (SM-7313 RE style)
28	White textile with white PVC backing	Main shell (all SM-7556 styles)
29	Maroon textile with maroon PVC backing	Main shell (SM-7556WHYE style)

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

*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.*

*The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.*

*This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.*

*ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
30	Purple textile with purple PVC backing	Main shell (SM-7556WPU style)
31	Pink textile with pink PVC backing	Mail shell (SM-7556MG style)
32	Light green textile with light green PVC backing	Main shell (SM-7556LM/ SM-7313LGR styles)
33	Yellow textile with yellow PVC backing	Main shell (SM-7556WHYE style)
34	Dull black textile with black PVC backing	Corner of bags (SM-7353CA/ NY styles)
35	Black textile	Main shell (SM-7256 BK, SM 7114 RYL styles); main shell (SM-7114RE style)
36	Dark blue textile	Main shell (SM-7353 NY style)
37	Blue textile	Main shell (SM 7114 RYL style)
38	Grey textile	Main shell (SM-7353 CA style)
39	Dull blue textile	Main shell (SM-7260 RBL style)
40	Bright silvery metal	Zipper head (SM-7260 RBL style)
41	Dull silvery metal	Zipper puller (SM-7260 RBL style)
42	Matt silvery metal	Zipper head (SM-2499 BK/ BL, SM-7382RBL/ BK, SM-7353CA/NY, SM-7242RD, SM-7313LBL, SM-7282RBL, SM-7282BK, SM-7313RE, SM-7314LM, SM-7314RE SM-7256 BK/ SM-7357NBL/ SM-7357RBL/ SM-7539BL/ SM-7313LGR/ SM-7282NBL/ SM-7242GY/ SM-7314PBL/ SM-7314GR/ SM-7314PU styles)
43	Off silvery metal	Zipper puller (SM-2499 BK/ BL, SM-7382RBL/ BK, SM-7353CA/NY, SM-7242RD, SM-7313LBL, SM-7282RBL, SM-7282BK, SM-7313RE, SM-7314LM, SM-7314RE, SM-7256 BK/ SM-7357NBL/ SM-7357RBL/ SM-7539BL/ SM-7313LGR/ SM-7282NBL/ SM-7242GY/ SM-7314PBL/ SM-7314GR/ SM-7314PU styles)
44	Light silvery metal	Ring (SM-7260 RBL style)
45	Silvery metal	Eyelet (SM-7211 SL/ GL styles)

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
46	Dull silvery metal	Ring of eyelet (SM-7211 SL/ GL styles)
47	Black plated silvery metal	Eyelet (SM-7348PU, SM-7353CA/ NY styles) (SM-7348LGR, SM-7323LGR, SM-7323OR, SM-7348BK, SM-7348GR, SM-7348PU styles); eyelet (SM-7116GY/ SM-7116RYL/ SM-7340BK/ SM-7348PBL/ SM-7348OR/ SM-7348RE/ SM-7348WH styles)
48	Black plated dull silvery metal	Ring of eyelet (SM-7348PU, SM-7353CA/ NY styles) (SM-7348LGR, SM-7323LGR, SM-7323OR, SM-7348BK, SM-7348GR, SM-7348PU styles); ring of eyelet (SM-7116GY/ SM-7116RYL/ SM-7340BK/ SM-7348PBL/ SM-7348OR/ SM-7348RE/ SM-7348WH styles)
49	Light green pp non-woven	Main shell (SM-7323LGR, SM-7249LM, SM-7348LGR styles)
50	Dark grey pp non-woven	Main shell (SM-7349LGR/ SM-7349OR/ SM-7116GY styles)
51	Navy pp non-woven	Main shell/ handle/ strap (SM-7357NBL style)
52	Dull black pp non-woven	Side pocket (SM-7340BK style)
53	Dull blue pp non-woven	Main shell (SM-7348PBL/ SM-7374PBL styles); bottom/ handle/ trimming of front pocket (SM-7314PBL style)
54	Navy textile with navy PVC backing	Main shell (SM-7282NBL style)
55	Green textile with green PVC backing	Bottom/ handle (SM-7556WGR style)
56	Bright blue textile with bright blue PVC backing	Bottom/ handle (SM-7556LBL style)
57	Light pink textile with light pink PVC backing	Bottom/ handle (SM-7556PK style)
58	Dull red textile	Main shell (SM-7114RE style)
59	Black plated soft silvery metal	Eyelet (SM-7455RE/ SM-7455BL/ SM-7455NT styles)
60	Black plated rare silvery metal	Ring of eyelet (SM-7455RE/ SM-7455BL/ SM-7455NT styles)
61	Dull matt silvery metal	Zipper head of inner pocket (SM-7539BL style)

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

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.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.



---

**SPECIMEN DESCRIPTION:**

Specimen No.	Specimen Description	Location
62	Matt dull silvery metal	Zipper puller of inner pocket (SM-7539BL style)





**SAMPLE PHOTO:**



---

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

*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.*

*The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.*

*This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.*

*ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*

---



**SAMPLE PHOTO:**



---

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

*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.*

*The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.*

*This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.*

*ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*

---



**SAMPLE PHOTO:**



ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

*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.*

*The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.*

*This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.*

*ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*



**SAMPLE PHOTO:**



---

ANSECO GROUP (HK) LIMITED • 3/F Liven House • No. 61 – 63 King Yip Street • Kwun Tong • Kowloon • Hong Kong • Tel: (852)3185 8000

*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.*

*The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.*

*This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.*

*ANAB is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.*

---



**SAMPLE PHOTO:**





**SAMPLE PHOTO:**



-End Report-