





Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 1 of 13

NEOBAGS INC

LOT 46, QUANG TRUNG SOFTWARE, ICT TOWER, DIST 12, HCM CITY, VIETNAM

0	VERALL RATING
Χ	PASS
	FAIL

The following sample was submitted and identified by the client as:

HERSCHEL SUPPLY COMPANY				
PACKAGE TESTED: Other Tests: RSL + Corrosion for the magnet; RSL for AD woven label Bag performance				
DIVISION: /				
SPECIAL CLAIM: /				
VENDOR/SUPPLIEF				
VENDOR ADDRESS				
FACTORY NAME: 7				
FACTORY ADDRESS: /				
FACTORY MID NO.: /				
(Fabric Supplier Name: Le	One sample of (A) Herschel Retre ejo) (Age group: Adults) (Trims use	ed by nominated supplier:	Yes)	
STYLE NAME: Herschel F	Retreat™ Small Backpack/ Retreat	Small/ Retreat Mini/ Retre	at Sling Bag	
COLOR:	Black	SEASON.:	2023 S3	
STYLE NO.:	11400	PO NO./REF NO.:	1	
MATERIAL NO.:	1			
COUNTRY OF	1	COUNTRY OF	1	
DESTINATION:	/	ORIGIN:	1	
FIBER CONTENT:	P600D*P600D 100% Recycled	WEIGHT:	/	
FABRIC CONSTRUCTION:	/	COUNT:	1	
SAMPLE RECEIVING	Mar 14, 2023. Confirmation Date:		Mar 21, 2023-	
DATE:	Mar 21, 2023 & Mar 30, 2023	DATE:	Mar 24, 2023	
VENDOR PROPOSED	Spot clean with warm water and i	mild detergent, air dry, do ı	not iron, do not	
CARE INSTRUCTION:	dry clean.			

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 2 of 13

TEST	PASS	FAIL	DATA	REMARKS
Azo Dyes	X			
Amine salts	X			
Total Lead (In substrate)	X			
Total Cadmium	Х			
Formaldehyde	X			
Nickel Release	T -	-	-	Not Applicable
Seam Strength	Х			
Shoulder Straps/ Handles - Attachment Strength	X			
Corrosion Testing	X			

PASS = Meets HERSCHEL SUPPLY COMPANY's Performance Standard.

FAIL = Fails to meet HERSCHEL SUPPLY COMPANY's Performance Standard.

DATA = For HERSCHEL SUPPLY COMPANY's Information Purposes Only.

Signed for and on behalf of

SGS Vietnam LTD

Rhodora Quinto

Softlines Lab Manager

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Member of the SGS Group



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 3 of 13

Component List / List of Material

Sample No.	Component	Material	Color	Fiber Type*	Remark
A1	Black-white woven label	Textile	Black-white	Type C	-
A2	Silver metal snap cap top (strap)	Metal	Silver	-	-
A3	Silver metal buckle body (strap)	Metal	Silver	-	-
A4	Silver metal snap botton top(strap)	Metal	Silver	-	-
A5	Silver metal snap buckle bar (strap)	Metal	Silver	-	-
A6	Silver metal snap button buttom (strap)	Metal	Silver	-	-
A7	Silver metal stud snap button buttom (strap)	Metal	Silver	-	-

^{*} This fiber type identification is for the selection of azo dye testing procedure (i.e. ISO 14362-1/3:2017).

The Company's consulting services, including any review of product safety regulations and industry standards listed in product protocols ("Protocols") are based upon information provided by client, Company's know-how and on publicly available sources at the time the services were supplied. Client is responsible for providing any and all information about its product design, manufacture and other accurate information that may be required to complete the Protocols. Client is providing any and an information about its product design, fraintiacture and other accurate information that may be required to complete the information contained in the Protocols and accepts all risks for any loss or damage of any kind that may occur hereof. In addition, client shall be sole responsible for all liabilities for injuries caused by defects in the design, manufacturing or labelling of their products. Protocols must be used as guidance only, as similar products may have different detailed test requirements depending on specific functions. Company disclaims any and all liability for the accuracy of any such publicly available information or any legal interpretation of such information. SGS provides its services in a consulting capacity only and offers no legal opinion(s) herein. The opinions provided by the Company are not a substitute for professional legal advice and client should seek legal review to ensure compliance with any applicable laws and regulations.

The Company's consulting services are governed by and subject to the General Conditions of Service at http://www.sgs.com/en/Terms-and-Conditions.aspx. ©2010 SGS SA. All rights reserved.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-and-Conditions/Terms-e-Document.aspx

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Type A = Textile contains natural fibers only and/or regenerated fibers exclude the group of acetate.

Type B = Textile contains polyester fibers only

Type C = Textile contains man-made fibers and/or man-made blended fibers (except polyester fibers)



Test Report No.: VNSL2303007627TX Page 4 of 13 Date: Mar 30, 2023

Test Results:

Azo Dyes (Direct Reduction) (*)

Test Method: Textile: With reference to EN ISO 14362-1:2017. Analysis was conducted by GC-MS.

Amines	CAS No.	Result (mg/kg) A1
4-Aminobiphenyl	92-67-1	n.d.
Benzidine	92-87-5	n.d.
4-Chlor-o-toluidine	95-69-2	n.d.
2-Naphthylamine	91-59-8	n.d.
o-Aminoazotoluene	97-56-3	n.d.
5-nitro-o-toluidine / 2-Amino-4-nitrotoluene	99-55-8	n.d.
4-Chloroaniline	106-47-8	n.d.
4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	n.d.
4,4'-Diaminodiphenylmethane	101-77-9	n.d.
3,3'-Dichlorobenzidine	91-94-1	n.d.
3,3'-Dimethoxybenzidine	119-90-4	n.d.
3,3'-Dimethylbenzidine	119-93-7	n.d.
4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'-diaminodiphenylmethane	838-88-0	n.d.
p-Cresidine	120-71-8	n.d.
4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	n.d.
4,4'-Oxydianiline	101-80-4	n.d.
4,4'-Thiodianiline	139-65-1	n.d.
o-Toluidine	95-53-4	n.d.
4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	n.d.
2,4,5-Trimethylaniline	137-17-7	n.d.
4-aminoazobenzene	60-09-3	n.d.
O-Anisidine	90-04-0	n.d.
2,6-Xylidine	87-62-7	n.d.
2,4-Xylidine	95-68-1	n.d.
Conclusion		PASS

Note: n.d. = Not detected

mg/kg = ppm

Reporting Limit = 5 mg/kg (each)

Requirement: 20 mg/kg (each)

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 5 of 13

Remark:

Colorant extraction refers to the colourant extraction and subsequent reduction according to EN ISO 14362-1:2017 clause 10.1 and relevant clauses.

4-Aminodiphenyl (CAS No. 92-67-1), 2-Naphthylamine (CAS No. 91-59-8) and 2.4-Diaminoanisole (CAS No. 615-05-4) can be indirectly generated from some colorants which do not contain these amines azo bound. The use of banned azo colorants cannot be reliably ascertained without additional

In case PU is used, e.g. PU Foams or coatings, it cannot be ruled out that MDA (CAS No. 101-77-9) and TDA (CAS No. 95-80-7) can be released from PU material, not from banned azo colorant. Similarly, for pigment prints, MDA will be released from a chemical fixing agent.

EN ISO 14362-1:2017 will enable further cleavage of 4-AAB (CAS No. 60-09-3) to non-forbidden amines: aniline and p-phenylenediamine. If aniline and/or p-phenylenediamine is not found, 4-AAB is considered as "n.d." (i.e. <5.0 mg/kg). Otherwise, EN ISO 14362-3:2017 will be employed to verify the presence of 4-AAB.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 6 of 13

Azo Dyes (Colorant Extraction) (*)

Test Method: Textile: With reference to EN ISO 14362-1:2017. Analysis was conducted by GC-MS

Amines	CAS No.	Result (mg/kg) A1
4-Aminobiphenyl	92-67-1	n.d.
Benzidine	92-87-5	n.d.
4-Chlor-o-toluidine	95-69-2	n.d.
2-Naphthylamine	91-59-8	n.d.
o-Aminoazotoluene	97-56-3	n.d.
5-nitro-o-toluidine / 2-Amino-4-nitrotoluene	99-55-8	n.d.
4-Chloroaniline	106-47-8	n.d.
4-methoxy-m-phenylenediamine / 2,4-Diaminoanisole	615-05-4	n.d.
4,4'-Diaminodiphenylmethane	101-77-9	n.d.
3,3'-Dichlorobenzidine	91-94-1	n.d.
3,3'-Dimethoxybenzidine	119-90-4	n.d.
3,3'-Dimethylbenzidine	119-93-7	n.d.
4,4'-methylenedi-o-toluidine / 3,3'-Dimethyl-4,4'-diaminodiphenylmethane	838-88-0	n.d.
p-Cresidine	120-71-8	n.d.
4,4'-Methylene-bis-(2-chloroaniline)	101-14-4	n.d.
4,4'-Oxydianiline	101-80-4	n.d.
4,4'-Thiodianiline	139-65-1	n.d.
o-Toluidine	95-53-4	n.d.
4-methyl-m-phenylenediamine / 2,4-Toluylendiamine	95-80-7	n.d.
2,4,5-Trimethylaniline	137-17-7	n.d.
4-aminoazobenzene	60-09-3	n.d.
O-Anisidine	90-04-0	n.d.
2,6-Xylidine	87-62-7	n.d.
2,4-Xylidine	95-68-1	n.d.
Conclusion		PASS

Note: n.d. = Not detected

mg/kg = ppm

Reporting Limit = 5 mg/kg (each)

Requirement: 20 mg/kg (each)

Remark:

Direct reduction refers to the extraction and reduction according to EN ISO 14362-1:2017 clause 10.2 and relevant clauses.

4-Aminodiphenyl (CAS No. 92-67-1), 2-Naphthylamine (CAS No. 91-59-8) and 2,4-Diaminoanisole (CAS No. 615-05-4) can be indirectly generated from some colorants which do not contain these amines azo bound. The use of banned azo colorants cannot be reliably ascertained without additional information.

In case PU is used, e.g. PU Foams or coatings, it cannot be ruled out that MDA (CAS No. 101-77-9) and TDA (CAS No. 95-80-7) can be released from PU material, not from banned azo colorant. Similarly, for pigment prints, MDA will be released from a chemical fixing agent.

EN ISO 14362-1:2017 will enable further cleavage of 4-AAB (CAS No. 60-09-3) to non-forbidden amines: aniline and p-phenylenediamine. If aniline and/or p-phenylenediamine is not found, 4-AAB is considered as "n.d." (i.e. <5.0 mg/kg). Otherwise, EN ISO 14362-3:2017 will be employed to verify the presence of 4-AAB.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 7 of 13

Arylamine Salts (Direct Reduction) (*)

With reference to EN ISO 14362-1:2017. Analysis was conducted with GC-MS.

		Result (mg/kg)
	CAS-No.	<u>A1</u>
4-chloro-o-toluidinium chloride+	3165-93-3	n.d.
2-Naphthylammoniumacetate+	553-00-4	n.d.
4-methoxy-m-phenylene diammonium sulphate; 2,4-diaminoanisole sulphate+	39156-41-7	n.d.
2,4,5-trimethylaniline hydrochloride+	21436-97-5	n.d.
Conclusion		PASS

Note: n.d. = Not detected

mg/kg = ppm

+ = result was back calculated based on the determination of its amine

Reporting limit = 5 mg/kg (each)

Requirement: 30 mg/kg (each)

Arylamine salts (Colorant Extraction) (*)

With reference to EN ISO 14362-1:2017. Analysis was conducted with GC-MS.

		Result (mg/kg)
	CAS-No.	<u>A1</u>
4-chloro-o-toluidinium chloride+	3165-93-3	n.d.
2-Naphthylammoniumacetate+	553-00-4	n.d.
4-methoxy-m-phenylene diammonium sulphate; 2,4-diaminoanisole sulphate+	39156-41-7	n.d.
2,4,5-trimethylaniline hydrochloride+	21436-97-5	n.d.
Conclusion		PASS

Note: n.d. = Not detected

mg/kg = ppm

+ = result was back calculated based on the determination of its amine

Reporting limit = 5 mg/kg (each)

30 mg/kg (each) Requirement:

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 8 of 13

Total Lead (In substrate) (*)

Test Method: (Metallic materials): With reference to CPSC-CH-E1001-08.3.

Analysis was performed by ICP-OES.

	<u>Result</u> (mg/kg)		
	A2+A3+A4 A5+A6+A7		
Lead (Pb)	55 n.d.		
Conclusion	PASS	PASS	

Notes: n.d. = not detected

mg/kg = ppm

Reporting Limit = 10 mg/kg

The result is calculated using the minimum sample weight

90 mg/kg Requirement:

Total Cadmium (*)

Test Method: Acid Digestion. Analysis was conducted by ICP-OES.

		<u>esult</u> g/kg)		
	A2+A3+A4	A2+A3+A4 A5+A6+A7		
Cadmium (Cd)	n.d.	n.d. n.d.		
Conclusion	PASS	PASS		

Note: n.d. = not detected

mg/kg = ppm

Reporting Limit = 5 mg/kg

Requirement: 40 mg/kg

Formaldehyde

Test Method: With reference to JIS L1041-2011. Analysis was conducted with UV/VIS spectrophotometer.

	Result (mg/kg)
	<u>A1</u>
Formaldehyde	7
Conclusion	PASS

n.d. = Not detected Note:

mg/kg = ppm

Reporting Limit = 5 mg/kg

Requirement: Age 3 & up: 75 mg/kg

Nickel Release

Not Applicable

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-and-Conditions/Terms-e-Document.aspx

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 9 of 13

Requirement

Seam Strength

Test Method: ASTM D1683/ 1683M: 2017 (2018)

Strength (lbs)(A)-ShellSide to front seam176.1 (FTS)Side to back seam181.4 (FTS)Bottom to front seam188.2 (FTS)

Min. 100 lbs

Min. 100 lbs

Bottom to front seam188.2 (FTS)Bottom to back seam206.8 (FTS)Bottom to side seam188.8 (STB)

Strength (lbs) (A)-Lining

Bottom to side seam 71.4 (FTS) Min. 30 lbs

Shoulder Straps/ Handles - Attachment Strength (*)

Test Method: Modified ASTM D1683/ 1683M: 2017 (2018)

Strength (lbs) (A)

Top shoulder strap 316.5 (FTS)
Bottom shoulder strap 215.1 (FTS)

Top handle strap 263.3 (FTS)

Notes: FTS = Fabric Tears At The Seam STB = Sewing Thread Breaks

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 10 of 13

Corrosion Resistance (#)

Test Method: ASTM B117:2019 – Salt Spray Test

Evaluation	Citation / Method	Criteria	Result/ Rating (A)
Resistance to corrosion	ASTM B117_2019	Withstand _24_ hours in _1_ % salt spray (fog).	PASS Please see detail result below

Scope Apparatus, procedures, and conditions required in salt spray corrosion tests

Type of Test adopted Neutral Salt Spray (NSS)

01 pcs were selected from the submitted samples. Remains as control samples. No. of Specimens

NaCl Solution : 1% sodium chloride dissolve in 99% distill water.

Test Duration : 24 hours. (as specified by client)

Test Results : Observation was shown in following table:

Specimen	Surface of reviewing	Rating	Observation	Client's Requirement	Conclusion
(A)-SILVER METAL MAGNET TOP	Whole product	6	No defect	No major corrosion or visual changes	PASS
(A)-SILVER METAL MAGNET BOTTOM	Whole product	6	No defect	No major corrosion or visual changes	PASS

Degree of Deterioration (SGS In-house method):

Observation Rating	Degree of Deterioration	Area of Defects A (%)
6	Completely free of deterioration	No defect
5	Very minor deterioration in several locations.	0.1 < A < 5.0
4	Minor deterioration in several areas	5.0 < A < 15.0
3	Scattered deterioration	15.0 < A < 30.0
2	More extensive deterioration	30.0 < A < 50.0
1	Severe deterioration in many locations.	50.0 < A

Note: ASTM B117 does not specify the type of test specimen or exposure periods to be used for a

specific product, nor the interpretation to be given to the results.

Above tests except (*) are accredited ISO 17025:2017 by VILAS. Remarks:

Above test (#) was performed by SGS VN's Hardline Laboratory.

The test results are considered as conform to specification based on the general consideration

simple acceptance as stated in ISO/IEC GUIDE 98-4:2012.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report

No.: VNSL2303007627TX Date: Mar 30, 2023 Page 11 of 13

PHOTO OF SUBMITTED SAMPLE



Report results refer to submitted sample(s) only

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report No.: VNSL2303007627TX Date: Mar 30, 2023 Page 12 of 13

Laboratory Summary Information for Certificate of Compliance (COC)

I (we) hereby confirm based on the test results in this report, that the product or components described below was tested and comply with the applicable rules, bans, regulations and standards under the CPSIA (Consumer Product Safety Improvement Act) or any other Act enforced by the CPSC and checked on the list below.

Product/Component description provided by submitter

: One sample of (A) Herschel Retreat™ Small Backpack in Black
: Black
: 11400
: 1
: NEOBAGS INC.
tations
lammability 16 CFR 1610
ard for Children's Sleepwear 16 CFR 1615 and 1616
.R. Part 1501 and 1500.50 - 53
Edges 16 CFR 1500.48 and 49
CFR. 1303
CPSIA Section 101
Section 108
rpets and Rugs (16 CFR 1630 and 1631)
ttress Pads (16 CFR 1632)
mmability of vinyl plastic film (16 CFR 1611)
: Mar 30, 2023
i i

Date of 1P testing: Mar 30, 2023

TPCA (Third Party Conformity Assessment Body):

Place of TP testing: VIETNAM

Test Report Number: VNSL2303007627TX

TPCA name: SGS VIETNAM LTD., TEXTILE / FOOTWEAR LABORATORY

TPCA telephone number: 84-8 3 160 999

TPCA address: LOT III/21, 19/5A STREET, INDUSTRIAL GROUP III, TAN BINH INDUSTRIAL ZONE,

TAY THANH WARD, TAN PHU DISTRICT, HOCHIMINH CITY, VIETNAM

The information on this sheet is ONLY applicable for the product tested in this report. This document cannot be considered as a COC but only as a traceability tool in order for manufacturer/importer to prepare their COC.

Report results refer to submitted sample(s) only

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sqs.com/en/Terms-and-Conditions/Terms-e-Document.aspx.

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Test Report

No.: VNSL2303007627TX Date: Mar 30, 2023 Page 13 of 13

			Test Re	Supply Co equest Form a: February 11, 2021			TRADE MARK
Report Distribut	ion : Hersche	l: lillian.cai@	herschel.co	om ;justin.yorke@	herschel.co	m;	
SGS : KAM : yir	gying shek@	sgs.com RK	AM : micha	el.heung@sgs.co	ım		
	Plea	ase fill the form	in English. A	Il sections with a * i	nust be filled i	n	
Applicant Details*	Ordered By:	x Hersche	Supply	☐ Vendor / Pro	Case No.:VN	SL2303007627TX	
Applicant Name: Contact Name: Address Telephone #:	Neobags Ir Rachel Lot 46, Qua 84-389785	Co. Trim Suppose Trim Suppose Trung Soft	olier	Other: Email: ower, Dist 12, HCN Fax #.	Doob ole	000411035 *	Ser Trice Reports Dem Nausen IVS gs.com
Billing Information Payer Name: HE Contact Name: L Address: UNITEI Telephone #:	RSCHEL SUP		IY			Other - information	- Fill out n below:
Sample Details	: e Name :	Herschel F		Fax #:	le#	11400	
*Cole *Sample De	or Name :	Small Bac Black	kpack /	*Se	ason	2023 S3	
	r Content :	P600D*P600 Recycled	0D 100%	*Fai	oric Weight	,	
* Fab Trims used by n	ominated sup	□ No □ ame : Leeid	Yes If Yes	es, please descri up:	be:	Both	
* Fab. Trims used by n *Care Ins Ba General Herscl	ric Supplier N cominated sup tructions : ags, Wallets, Po hel Care Inst parel – Select (No lame : Leejo pplier : X Ye puches, Laptop ructions - S	Yes If You Age Group of Sleeves, et pot clean viron, do no	es, please descri up: Kids Identify the Comp te. with warm water ot dryclean	be: X	pplier: etergent, air	dry, do not
* Fab Trims used by n *Care Ins Ba General Hersol App Vash Method	ric Supplier Nominated sup tructions : legs, Wallets, Po hel Care Inst parel – Select (Water Tem Choose an i	No ame : Leejcoplier : X Yespoplier	Yes If Yo p *Age Ground p Sleeves, et pot clean v iron, do no	es, please descri up:	be : X	pplier: etergent, air	
* Fab Trims used by n *Care Ins Ba General Hersci Api Vash Method	ric Supplier Nominated sup tructions: ags, Wallets, Po hel Care Inst parel – Select (Water Tem	No ame : Leejcoplier : X Yespoplier	Yes If You Age Groot Age Groot Open No	es, please descri up: Kids Identify the Comp te. with warm water ot dryclean	be: X	pplier: etergent, air	
* Fab Trims used by n *Care Ins Ba General Hersci Api Vash Method	ric Supplier Nominated sup tructions : legs, Wallets, Po hel Care Inst parel – Select (Water Tem Choose an i	No clame: Leejcoplier: X Yestopoplier: X Yesto	Yes If You Age Groot Age Groot Open No	es, please descri up:	be: X	pplier: etergent, air od Iron item. Choose	
* Fab Trims used by n *Care Ins Ba General Hersci Api Vash Method	ric Supplier Nominated sup tructions: igs, Wallets, Po hel Care Inst parel – Select (Water Tem Choose an i	No clame: Leejcoplier: X Yestopoplier: X Yesto	Yes If Yo Age Groot See No Sleeves, et Pot clean v Iron, do no See an item. Finished Choose a	es, please descriup:	be: X	petergent, air od Iron item. Choose i Testing ose an item.	
* Fab Trims used by n *Care Ins Ba General Hersci Api Vash Method	ric Supplier Nominated suptructions: 193, Wallets, Pohel Care Instituted are Instit	No clame: Leejoplier: X Yes puches, Laptop ructions – S Care Instruction Choosing Cycle term. Choosing term.	Yes If Yo Age Grootes No o Sleeves, et pot clean viron, do no se an item. Finished Choose a Individual	es, please descriup:	be: X	polier: etergent, air od Iron item. Choos i Testing ose an item. as Standards	
* Fab Trims used by n *Care Ins Ba General Herscl Api Vash Method choose an item. est Required*	ric Supplier Nominated suptructions: 193, Wallets, Pohel Care Inst 194 Darel – Select C 195 Water Tem 196 Choose an i 197 Choose an i 198 Special Clair 198 Choose an i 198 Choose an i 198 Choose an i	idame: Leeje populer: X Yes pouches, Laptop rructions - S Care Instruction pp Cycle tem. Choosing tem.	Yes If You Age Groots No o Sleeves, et pot clean wiron, do non- ese an item. Finished Choose a Individual	es, please descriup:	be: X	polier: etergent, air od Iron item. Choose a Testing ose an item. as Standards ose an item.	e an item.
* Fab Trims used by n *Care Ins Ba General Herscl Vash Method choose an item. est Required*	ric Supplier Nominated suptructions: ags, Wallets, Pohel Care Inst barel – Select C Water Tem Choose an i Fabric Testii Choose an i Special Clair Choose an ii le Herschel S	iame: Leeje populer: X Yes pouches, Laptop rructions – S Care Instruction them. Choosing tem.	Yes If Yo Age Groot Seleves, et Age Cron Seleves, et Age Cron Seleves, et Age Cron Seleves, et Age Choose Age Age Choose Age Age Age Age Age Age Age Age Age Ag	es, please descriup:	be: X	polier: etergent, air od Iron item. Choos i Testing ose an item. as Standards	e an item.
* Fab Trims used by n *Care Ins Ba General Herscl Vash Method choose an item. est Required*	ric Supplier Nominated suptructions: Ings, Wallets, Pohel Care Instituted and Choose an if Fabric Testit Choose an if Special Claim Choose an if Herschel S RSL + cor RSL for AL	iame: Leeje populer: X Yes pouches, Laptop rructions – S Care Instruction p Cycle tem. Choosing tem. Important tem. Choosing temperature t	Yes If Yo Age Groot Age Groot Ses No o Sleeves, et pot clean viron, do not see an item. Finished Choose a Individual Choose a Protocol	es, please descriup:	be: X	etergent, air od Iron item. Choose a Testing ose an item. as Standards ose an item. e Requirement	nts EII VIE
* Fab Trims used by n *Care Ins Ba General Herscl Vash Method choose an item. est Required*	ric Supplier Nominated suptructions: Igs, Wallets, Pohel Care Instituted and Land Choose	iame: Leeje populer: X Yes pouches, Laptop rructions – S Care Instruction p Cycle tem. Choosing tem. Important tem. Choosing temperature t	Yes If Yo Age Groot Age Groot Ses No o Sleeves, et pot clean viron, do not see an item. Finished Choose a Individual Choose a Protocol	es, please descriup:	be: X	etergent, air od Iron item. Choose a Testing ose an item. as Standards ose an item. e Requirement	e an item.

*** End of Report ***

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at $\frac{\text{http://www.sgs.com/en/Terms-and-Conditions.aspx}}{\text{http://www.sgs.com/en/Terms-and-Conditions.aspx}} \text{ and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <math display="block">\frac{\text{http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx}}{\text{http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx}}}.$

Attention is drawn to the limitations of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.