

LAVA GROUP S.C.,/REITER POLSKA SP.Z O.O,

Technical Report:(88Date Received:Determine

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LAVA GROUP S.C.,/REITER POLSKA SP.Z O.O, EUGENIUSZA ROMERA 4B, 02-784 WARSAW, POLAND

Sample Description:	PRIMO COLLECTION 100% POLYESTER BACKPACK/SPORTS BAG/WAIST BAG/COSMETIC BAG			
Vendor:	N/A	Sample Size:	1PC FOR EACH ITEM	
Manufacturer:	N/A	Style No(s):	LPN160/LSN160/LNN160/ FT160/LPN150/LSN150/ LNN150/FT150/FT140	
Labeled Age Grade:	NOT RECORD	SKN/SKU No.:	NOT PROVIDE	
Appropriate Age Grade:	NOT REQUESTED	PO No.:	OR-5616/OR-5630/ OR-5709/OR-5723	
Client Specified Age Grade:	ADULT	Ref #:	NOT PROVIDE	
Tested Age Grade:	ADULT	Country of Origin:	CHINA	
UPC Code:	N/A	Assortment No.:	NOT PROVIDE	
Colour:	BLACK	Category:	PRIMO	
Test Starting Date:	DEC 19, 2023	Test Finished Date:	JAN 4, 2024	

EXECUTIVE SUMMARY:

Test Requested	Conclusion
Total heavy metal content requirement of the client's specification.	PASS
Nickel spot (qualitative) test requirement of the client's specification.	DATA
Listed aromatic amines (azocolourants) content requirement of the client's specification.	PASS
Allergenic Dyes, Carcinogenic Dyes and Other Banned Dyestuffs Content - Client's Specification	PASS
Formaldehyde content requirement of the client's specification.	PASS

To be continued

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 REMARK

 If there are questions or concerns on this report, please contact the following persons:

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EXECUTIVE SUMMARY:

Test Requested	Conclusion
Polycyclic aromatic hydrocarbons (PAHs) content requirement of the client's specification.	PASS
Quinoline Content requirement of the client's specification.	PASS
Ortho-phthalic acid esters content requirement of the client's specification.	DATA
Phthalates content requirement of the client's specification.	PASS
Organotin content requirement of the client's specification.	PASS
Alkylphenol (AP) and alkylphenol ethoxylates (APEO) content requirement of the client's specification.	PASS
Short chain chlorinated paraffins (SCCPs) content requirement of the client's specification.	PASS
Bisphenol A (BPA) content requirement of the client's specification.	PASS
Bisphenol S (BPS) content requirement of the client's specification.	PASS
Bisphenol F (BPF) content requirement of the client's specification.	PASS
Volatile Organic Compounds requirement of the client's specification.	PASS

Note: The composite test sample(s) of the submitted samples was prepared in the manner requested by the client, when subject to the test performed.

Note: At the request of client, test(s) was conducted on the certain component(s) of the submitted samples(s) / submitted component(s).



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Tested Component(s) Description List:

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	Black coating	Zipper , rectangle	-
1002	White/black coating	Sewn label	-
1003	Black plastic	Zipper teeth	-
1004	Deep black plastic	Buckle	-
1005	Black PVC/black fabric with white thread	Body	-
1006	Transparent PVC	Bag lining	-
1007	Grey soft plastic	Reinforce of edge	-
1008	Black foam	Filler of bottom	-
1009	Black soft plastic	Elastic band	-
l010	Off black soft plastic	Reinforce of edge	-
I011	White fabric	Sewn label	-
1012	Black fabric	Zipper tape	-
l013	Off black fabric	Belt	-
l014	Deep black fabric	Binding	-
1015	Black thread/black hook and loop fastener	Velcro	-
I016	Bright black fabric	Bottom lining	-
l017	Dull black fabric	Elastic band of backpack	-
l018	Black net fabric	Bag of backpack	-
l019	Matt black fabric	Belt [,] back	-
1020	Yellow thread/black fabric	Body	-
1021	Cyan thread/black fabirc	Small bag body	-
1022	Orange thread/black fabric	Small bag body	-
1023	Silvery metal	Zipper head	-
1024	Silvery metal	Zipper puller	-
1025	Silvery metal	Rectangle	-
1026	Black hook and loop fastener	Velcro	-
1027	Black fabric	Body	-
1028	Black printed silvery metal	Zipper	-



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RESULTS:

Total Heavy Metal Content – Client's Specification

Test Method : Acid Plas	digestion followed by Atomic Absor ma Spectrometry.	ption Spectrophotometry or Inductiv	ely Coupled
Analyte	Pb	Cd	
Client's Limit (mg/kg)	90	100	
Analyte	Pb	Cd	
Test Item(s)	Result	(mg/kg)	Conclusion
l001+l002	ND	ND	PASS
1005+1006	ND	ND	PASS
1008+1009+1010	ND	ND	PASS
1023	28	ND	PASS
1024	21	ND	PASS
1025	23	ND	PASS

Note / key:

Pb = Lead

ND = Not detected

Cd = Cadmium

mg/kg = milligram(s) per kilogram (ppm=parts per million) Detection Limit (mg/kg) : Each 10



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RESULTS:

Nickel Spot (Qualitative) Test - Client's Specification

Maximum allowable limit:	Negative	
Test Item(s)	Result	Conclusion
	Nickel Spot Test	Conclusion
1028	NEGATIVE	DATA

Remark:

Positive result indicated nickel release from a tested surface is likely to be found on the tested component. The apparent present of nickel release should be confirmed by EN 1811 or EN 12472 (followed by EN 1811), as appropriate.



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RESULTS:

AROMATIC AMINES (AZOCOLOURANTS) CONTENT (Client's specification)

Test Method I:	EN 14362-1:2017
rest method i.	

Test Method II: ISO 17234-1:2020

Test Method III : EN 14362-3:2017 (For textile)/ ISO 17234-2:2011 (For leather) Quantification analysis by GC-MS and confirmation by LC-DAD.

Test Parameter:		Aromatic Amines (Azocolourants)		
Requirement:		20 mg/kg		
Test Item(s)	Test Method	Detected Amine Number Concentration (mg/kg (ppm)) Conclusio		
1012+1013+1014	I	-	ND	PASS
1016+1017+1018	I	-	ND	PASS
1019+1026+1027	I	-	ND	PASS

ND = Not Detected (Detection Limit = 5 mg/kg (ppm)) mg/kg = milligrams per kilogram ppm = parts per million NR = Not Requested

* = The specimen is a minor component. As only a reduced mass (< 0.5 g) could be used for the test the result may have a greater uncertainty due to lower material homogeneity

Amine No. = Refer to List of Banned Amines for the description of the detected Amine.

Remark:

The list of aromatic amines in azo colorants is summarized in table of Appendix.



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RESULTS:

LIST OF BANNED AMINES					
Specified Amines					
Number	Chemical Name	CAS Number			
1.	4-aminobiphenyl	92-67-1			
2.	Benzidine	92-87-5			
3.	4-chloro-o-toluidine	95-69-2			
4.	2-naphthylamine	91-59-8			
5.	o-aminoazotoluene	97-56-3			
6.	5-nitro-o-toluidine	99-55-8			
7.	4-chloroaniline	106-47-8			
8.	4-methoxy-m-phenylenediamine	615-05-4			
9.	4,4'-diaminodiphenylmethane	101-77-9			
10.	3,3'-dichlorobenzidine	91-94-1			
11.	3,3'-dimethoxybenzidine	119-90-4			
12.	3,3'-dimethylbenzidine	119-93-7			
13.	4,4'-methylenedi-o-toluidine	838-88-0			
14.	p-cresidine	120-71-8			
15.	4,4'-methylene-bis-(2-chloro-aniline)	101-14-4			
16.	4,4'-oxydianiline	101-80-4			
17.	4,4'-thiodianiline	139-65-1			
18.	o-toluidine	95-53-4			
19.	4-methyl-m-phenylenediamine	95-80-7			
20.	2,4,5-trimethylaniline	137-17-7			
21.	o-anisidine	90-04-0			
22.	4-amino azobenzene	60-09-3			
23.	2,4-Xylidine	95-68-1			
24.	2,6-Xylidine	87-62-7			
25.	4-Chloro-o-toluidinium chloride	3165-93-3			
26.	2-Naphthylammoniumacetate	553-00-4			
27.	2,4-Diaminoanisole sulphate	39156-41-7			
28.	2,4,5-Trimethylaniline hydrochloride	21436-97-5			



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PASS

RESULTS:

Allergenic Dyes, Carcinogenic Dyes and Other Banned Dyestuffs Content - Client's Specification

ND

Test Method :	DIN 54231: 2022			
	-			
Client's Limit :	50 mg/kg (Each)			
	Result			Osmaliusian
lest item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1012+1013+1014	ND	ND	mg/kg	PASS
1016+1017+1018	ND	ND	mg/kg	PASS

Note / Key :

1019+1026+1027

ND = Not detected">" = Greater thanConc. = Concentrationmg/kg = milligram(s) per kilogram

LFGB = Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuch = Food, Commodities and Feed Code

ND

mg/kg

Detection Limit (mg/kg) : Each : 15

Remark :

- The list of allergenic dyes, carcinogenic dyes and other banned dyestuffs is summarized in table of Appendix.



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APPENDIX

No.	Name of Analyte(s)	CAS-No.	No.	Name of Analyte(s)	CAS-No.
1	Disperse blue 1	2475-45-8	19	Disperse yellow 39	12236-29-2
2	Disperse blue 3	2475-46-9	20	Disperse yellow 49	54824-37-2
3	Disperse blue 7	3179-90-6	21	Disperse brown 1	23355-64-8
4	Disperse blue 26	3860-63-7	22	Basic violet 14	632-99-5
5	Disperse blue 35	56524-76-6/ 56524-77-7	23	Basic violet 3	548-62-9
6	Disperse blue 102	69766-79-6	24	Basic blue 26	2580-56-5
7	Disperse blue 106	12223-01-7	25	Basic red 9	569-61-9
8	Disperse red 1	2872-52-8	26	Disperse blue 124	61951-51-7
9	Disperse red 11	2872-48-2	27	Acid red 26	3761-53-3
10	Disperse red 17	3179-89-3	28	Direct black 38	1937-37-7
11	Disperse orange 1	2581-69-3	29	Direct Blue 6	2602-46-2
12	Disperse orange 3	730-40-5	30	Direct red 28	573-58-0
13	Disperse orange 11	82-28-0	31	4,4'-bis(dimethylamino)-4"- (methylamino) tniyl alcohol [1]	561-41-1
14	Disperse orange 37/59/76	13301-61-6	32	C.I. Pigment Yellow 34 [1]	1344-37-2
15	Disperse yellow 1	119-15-3	33	Michler's ketone [1]	90-94-8
16	Disperse yellow 3	2832-40-8	34	Michler's base [1]	101-61-1
17	Solvent Yellow 14	842-07-9	35	C.I. Pigment Red 104 [1]	12656-85-8
18	Disperse yellow 9	6373-73-5	36	C.I. Solvent Blue 4 [1]	6786-83-0



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RESULTS:

Formaldehyde Content in Textiles – Client's Specification

Test Method :	ISO 14184-1: 2011		
Client's Limit :	75 mg/kg		
	Result	- Unit	Conclusion
rest ttern(s)	Formaldehyde		
1012+1013	ND	mg/kg	PASS
1014+1015+1016	ND	mg/kg	PASS
1017+1018+1019	ND	mg/kg	PASS
1020+1021+1022	ND	mg/kg	PASS

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 16



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RESULTS:

Polycyclic Aromatic Hydrocarbons (PAHs) Content - Client's Specification

Test Method : With reference to test method mentioned in German AfPS GS 2019:01 PAK

			1.1.1.1	Result			
No	Parameter	CAS-No.	Limit (mg/kg)	Test Item(s)			
			(mg/kg)	1003+1004	1006	-	
1	Benzo (a) anthracene	56-55-3	0.5	ND	ND	-	
2	Chrysene	218-01-9	0.5	ND	ND	-	
3	Benzo (b) fluoranthene	205-99-2	0.5	ND	ND	-	
4	Benzo (k) fluoranthene	207-08-9	0.5	ND	ND	-	
5	Benzo (j) fluoranthene	205-82-3	0.5	ND	ND	-	
6	Benzo (e) pyrene	192-97-2	0.5	ND	ND	-	
7	Benzo (a) pyrene	50-32-8	0.5	ND	ND	-	
8	Dibenzo (a,h) anthracene	53-70-3	0.5	ND	ND	-	
9	Benzo (g,h,i) perylene	191-24-2	0.5	ND	ND	-	
10	Indeno (1,2,3-cd) pyrene	193-39-5	0.5	ND	ND	-	
11	Naphthalene	91-20-3	1	ND	0.34	-	
12	Acenaphthylene	208-96-8		ND	0.38	-	
13	Acenaphthene	83-32-9		ND	ND	-	
14	Fluorene	86-73-7	Sum of	ND	ND	-	
15	Phenanthrene	85-01-8	No.12 to	ND	0.62	-	
16	Anthracene	120-12-7	5	ND	ND	-	
17	Fluoranthene	206-44-0		ND	0.22	-	
18	Pyrene	129-00-0		ND	0.36	-	
	Conclusion		-	PASS	PASS	-	

Note / key:

ND = Not detected

">" = Greater than

Conc. = Concentration

mg/kg = milligram(s) per kilogram

Detection Limit (mg/kg): Each PAHs: 0.2; Sum of all PAHs: 0.2



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RESULTS:

Quinoline Content – Client's Specification

Test Method :	Sample was extracted with organic solvent and then analyzed by Gas Chromatograph Mass Spectrometer.						
Client's Limit : 50 mg/kg							
Te et lte m(e)	Result	l lacit	Osnakusian				
Test ttem(s)	Quinoline	Unit	Conclusion				
1012+1013+1014	ND	mg/kg	PASS				
l016+l017+l018	ND	mg/kg	PASS				
1019+1026+1027	ND	mg/kg	PASS				

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 5



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RESULTS:

Ortho-phthalic acid esters Content – Client's Specification

Test Method : With reference to U. S. CPSC-CH-C1001-09.4 (January 17, 2018)

Client's Limit:	1			
Tost Itom(s)	Result	Linit	Conclusion	
rest item(s)	Ortho-phthalic acid esters	Onit	Conclusion	
1001+1002	ND	%	DATA	
1003+1004	ND	%	DATA	
1005	ND	%	DATA	
1006	ND	%	DATA	
1007+1008	ND	%	DATA	
1009+1010	ND	%	DATA	

Note / key:

ND = Not detected % = percent mg/kg = milligram(s) per kilogram Detection Limit (%) : 0.005 10000 mg/kg = 1 %



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RESULTS:

Phthalates Content – Client's Specification

Test Method :	With reference	e to U. S. C	PSC	-CH-C10	01-09.4	l (Jan	uary 17, 20)18)	
Test Parameter:	BBP	DBP	D	EHP	DNC)P	DINP	DIDP	-
Limit (%):	0.1	0.1		0.1	0.1		0.1	0.1	-
Test Item(s)	I			Resu	lt (%)				Conclusion
1001+1002	ND	ND	0	0.012	NE)	ND	ND	PASS
1003+1004	ND	ND		ND	NE)	ND	ND	PASS
1005	ND	ND		ND	NE)	ND	ND	PASS
1007+1008	ND	ND		ND	NE)	ND	ND	PASS
1009+1010	ND	ND		ND	NE)	ND	ND	PASS
		1							
Test Parameter:	DnHP	DIBP		DCI	HP	D	MEP	DDHOP	-
Limit (%):	0.1	0.1	0.1		0.1 0.1		0.1	0.1	-
Test Item(s)		Result (%)						Conclusion	
1001+1002	ND	ND		N	D		ND	ND	PASS
1003+1004	ND	ND		ND			ND	ND	PASS
1005	ND	ND		N	D		ND	ND	PASS
1007+1008	ND	ND		NI	D		ND	ND	PASS
1009+1010	ND	ND		NI	D		ND	ND	PASS
Test Parameter:	DIHP-B	DPP		DPE	NP	[DIPP	PIPP	-
Limit (%):	0.1	0.1		0.1			0.1	0.1	-
Test Item(s)	Result (%)					Conclusion			
1001+1002	ND	ND	ND		D		ND	ND	PASS
1003+1004	ND	ND	ND		D		ND	ND	PASS
1005	ND	ND		NI	D		ND	ND	PASS
1007+1008	ND	ND		N	D		ND	ND	PASS
1009+1010	ND	ND		N	D		ND	ND	PASS



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RESULTS:

Test Parameter:	DIHP-A	DHNUP	DEP	DMP	TBPH	-
Limit (%):	0.1	0.1	0.1	0.1	0.01	-
Test Item(s)			Result (%)			Conclusion
1001+1002	ND	ND	ND	ND	ND	PASS
1003+1004	ND	ND	ND	ND	ND	PASS
1005	ND	ND	ND	ND	ND	PASS
1007+1008	ND	ND	ND	ND	ND	PASS
1009+1010	ND	ND	ND	ND	ND	PASS

Note / key:

BBP = Butyl benzyl phthalate DNOP = Di-n-octyl phthalate DnHP = Di-n-hexyl phthalate DEP = Diethyl phthalate

DPENP = Di-n-pentyl phthalate

DBP = Dibutyl phthalate

DINP = Di-iso-nonyl phthalate DIBP = Diisobutyl phthalate

DIDP = Di-iso-decyl phthalate

DMP = Dimethyl phthalate

DCHP = Dicyclohexyl phthalate DIPP = Di-iso-pentyl phthalate

10000 mg/kg = 1 %

PIPP = n-pentyl iso-pentyl phthalate

DEHP = Di(2-ethylhexyl) phthalate

DMEP = di-methoxy-ethyl phthalate

TBPH = Bis(2-Ethylhexyl)-2,3,4,5-tetrabromophthalate

DPP= 1,2-benzenedicarboxylic acid, dipentylester,branched and linear

DIHP-A = 1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich

DHNUP = 1,2-benzenedicarboxylic acid, di-C7-11 branched and linear alkyl esters

DIHP-B = 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear

DDHOP = 1,2-benzenedicarboxylic acid, di-C6-10-alkylesters; 1,2-benzenedicarboxylic acid,mixeddecyl and hexyl and octyl diesters with≥0.3% of dihexyl phthalate (EC No. 201-559-5)

ND = Not detected

% = percent

mg/kg = milligram(s) per kilogram Detection Limit (%) : Each 0.005



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RESULTS:

Organotin Content – Client's Specification

Test Method : ISO/TS 16179

		Result						
Parameter	Limit (ma/ka)	Test Item(s)						
	(mg/kg)	1003+1004+1007	1005+1006	1008+1009+1010	l012+l013			
Tributyl tin (TBT)	100	ND	ND	ND	ND			
Triphenyl tin (TPhT)	100	ND	ND	ND	ND			
Dibutyl tin (DBT)	100	ND	ND	ND	ND			
Di-n-octyl tin (DOT)	100	ND	ND	ND	ND			
Monobutyl tin (MBT)	100	ND	ND	ND	ND			
Monooctyl tin (MOT)	100	ND	ND	ND	ND			
Diphenyl tin (DPhT)	100	ND	ND	ND	ND			
Mono-Diphenyltin (MPhT)	100	ND	ND	ND	ND			
Trioctyl tin (TOT)	100	ND	ND	ND	ND			
Tripropyl tin (TPT)	100	ND	ND	ND	ND			
Tricyclohexyl tin (TcyT)	100	ND	ND	ND	ND			
Dimethyl tin (DMeT)	100	ND	ND	ND	0.22			
Trimethyl tin (TMet)	100	ND	ND	ND	ND			
Methyl tin (MMT)	100	ND	ND	ND	ND			
Bis(Tributy tin)oxide (TBTO)	100	ND	ND	ND	ND			
Conclusion	-	PASS	PASS	PASS	PASS			



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RESULTS:

		Result						
Parameter	Limit (ma/ka)	Test Item(s)						
	(mg/kg)	l014+l015+l016	l017+l018+l019	1020+1021+1022	-			
Tributyl tin (TBT)	100	ND	ND	ND	-			
Triphenyl tin (TPhT)	100	ND	ND	ND	-			
Dibutyl tin (DBT)	100	ND	ND	ND	-			
Di-n-octyl tin (DOT)	100	ND	ND	ND	-			
Monobutyl tin (MBT)	100	ND	ND	ND	-			
Monooctyl tin (MOT)	100	ND	ND	ND	-			
Diphenyl tin (DPhT)	100	ND	ND	ND	-			
Mono-Diphenyltin (MPhT)	100	ND	ND	ND	-			
Trioctyl tin (TOT)	100	ND	ND	ND	-			
Tripropyl tin (TPT)	100	ND	ND	ND	-			
Tricyclohexyl tin (TcyT)	100	ND	ND	ND	-			
Dimethyl tin (DMeT)	100	0.24	0.26	0.16	-			
Trimethyl tin (TMet)	100	ND	ND	ND	-			
Methyl tin (MMT)	100	ND	ND	ND	-			
Bis(Tributy tin)oxide (TBTO)	100	ND	ND	ND	-			
Conclusion	-	PASS	PASS	PASS	-			

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg): Each 0.025



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RESULTS:

Alkylphenol (AP) and Alkylphenol Ethoxylates (APEO) Content – Client's Specification

Test Method : Sample was extracted with organic solvent and then analysed by Liquid Chromatograph Mass Spectrometer/Gas Chromatograph Mass Spectrometer.

Test Parameter:	NPs	NPEOs	OPs	OPEOs	4-tert- Pentyphenol	4-HPbl	-
Limit (mg/kg):	100	100	100	100	100	100	-
Test Item(s)			Re	esult (mg/kg)			Conclusion
1003+1004+1007	ND	ND	ND	ND	ND	ND	PASS
1005+1006	ND	ND	ND	ND	ND	ND	PASS
1008+1009+1010	ND	ND	ND	ND	ND	ND	PASS
1012+1013	ND	ND	ND	ND	ND	ND	PASS
1014+1015+1016	ND	ND	ND	ND	ND	ND	PASS
1017+1018+1019	ND	ND	ND	ND	ND	ND	PASS
1020+1021+1022	ND	ND	ND	ND	ND	ND	PASS

Note / key:

NPs = Nonylphenol

OPs = Octylphenol

NPEOs = Nonylphenol ethoxylates OPEOs = Octylphenol ethoxylates

4-tert-Pentyphenol = 4-tert-Pentyphenol

ND = Not detected

IND = INOL delected

4-HPbl = 4-Heptylphenol, branched and linear

mg/kg = milligram(s) per kilogram

Detection Limit (mg/kg) : Each NPs & OPs: 5; Each NPEOs & OPEOs: 30



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mg/kg

PASS

RESULTS:

Short Chain Chlorinated Paraffins (SCCPS) content-Client's Specification

Test Method : Sample was extracted with organic solvent and then analyzed by Gas Chromatograph Mass Spectrometer with NCI mode.

Maximum Allowable Limit :	100 mg/kg			
	Result		Conclusion	
Test Item(s)	Short Chain Chlorinated Paraffins (SCCPs)	Unit		
1003+1004	ND	mg/kg	PASS	
1007+1008	ND	mg/kg	PASS	

Note / key:

1009+1010

ND = Not detected mg/kg = milligrams per kilogram (ppm=parts per million) Detection Limit (mg/kg) : 30

ND



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RESULTS:

Bisphenol A (BPA) Content – Client's Specification

Test Method : Sample was extracted with organic solvent and then analyzed by ultra performance liquid chromatography with tandem mass spectrometry (UPLC-MS-MS).

Client's Limit :	1000 mg/kg			
	Result	11.5		
lest Item(s)	Bisphenol A (BPA)	Unit	Conclusion	
1003+1004+1007	0.70	mg/kg	PASS	
1005+1006	1.60	mg/kg	PASS	
1008+1009+1010	ND	mg/kg	PASS	

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 0.1



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RESULTS:

Bisphenol S (BPS) Content – Client's Specification

Test Method : Sample was extracted with organic solvent and then analyzed by ultra performance liquid chromatography with tandem mass spectrometry (UPLC-MS-MS).

Client's Limit :	100 mg/kg			
	Result	11.5		
Test Item(s)	Bisphenol S (BPS)	Unit	Conclusion	
1003+1004+1007	ND	mg/kg	PASS	
1005+1006	ND	mg/kg	PASS	
1008+1009+1010	ND	mg/kg	PASS	

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 0.01



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RESULTS:

Bisphenol F (BPF) Content – Client's Specification

Test Method : Sample was extracted with organic solvent and then analyzed by ultra performance liquid chromatography with tandem mass spectrometry (UPLC-MS-MS).

Client's Limit :	100 mg/kg			
	Result	11.2		
Test Item(s)	Bisphenol F (BPF)	Unit	Conclusion	
1003+1004+1007	ND	mg/kg	PASS	
1005+1006	ND	mg/kg	PASS	
1008+1009+1010	ND	mg/kg	PASS	

Note / key:

ND = Not detected mg/kg = milligram(s) per kilogram Detection Limit (mg/kg) : 0.1



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RESULTS:

Volatile Organic Compounds Test Method Modified DIN CEN SO / TS 16189 , headspace GC-MSD , Screening GC-MSD after : extraction. Client's Limit : Formamide, Benzene, NMP, DMAC, DMFa: 0.1 mg/kg (Each) Tested Item(s) Result Conclusion Detected Analyte(s) Unit Conc. 1003+1004+1007 ND ND mg/kg PASS 1005+1006 ND ND mg/kg PASS 1008+1009+1010 ND ND PASS mg/kg 1012+1013 ND ND PASS mg/kg ND 1014+1015+1016 ND mg/kg PASS 1017+1018+1019 ND ND PASS mg/kg 1020+1021+1022 DMFa PASS 13 mg/kg

Note:

ND = Not detectedmg/kg = milligram per kilogramConc. = ConcentrationDetection Limit (mg/kg): Benzene: 5; Others: 100

Remark:

- The list of Volatile Organic Compounds is summarized in table of Appendix.

List of Volatile Organic Compounds:						
No.	Name of Analytes	CAS-No.	No.	Name of Analytes	CAS-No.	
1	Formamide	75-12-7	4	N,N-dimethylacetamide (DMAC)	127-19-5	
2	Benzene	71-43-2	5	Dimethyl Formamide (DMFa)	68-12-2	
3	n-methyl pyrrolidone (NMP)	872-50-4	-	-	-	

Remark:

This report is to Supersede BV(Dong guan) report No. (8823)353-0110 dated on Jan 4, 2024.



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RESULTS:



END OF REPORT



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DEKLARACJA ZGODNOŚCI WE EC DECLARATION OF CONFORMITY

My / We LAVA GROUP S.C./ Reiter Polska Sp. Z o.o.

(nazwa producenta/manufacturer's name)

Ul. Eugeniusza Romera 4B, 02-784 Warszawa (adres producenta / manufacturer's address)

niniejszym deklarujemy, że następujący wyrób: declare, under our responsibility, that the product:

plecak LPN160 wykonany z poliestru

(nazwa wyrobu / name of the article) (typ wyrobu / type or model) backpack LPN160 made from polyester

Spełnia wymagania następujących norm: to which this declaration relates is in conformity with the following standards:

EN 1811 EN 14362-1:2017 ISO 17234-1:2020 ISO 14184-1:2011 (numer i data wydania normy / title, number and date of issue of the standards)

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oraz jest zgodny z postanowieniami następujących rozporządzeń (dyrektyw): (following the provisions of):

Rozporządzenie (WE) nr 1907/2006 Parlamentu Europejskiego i Rady z dnia 18 grudnia 2006 r. w sprawie rejestracji, oceny, udzielania zezwoleń i stosowanych ograniczeń w zakresie chemikaliów i utworzenia Europejskiej Agencji Chemikaliów, zwane w skrócie rozporządzeniem REACH

Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 on the registration, evaluation, authorization and restriction of chemicals and establishing a European Chemicals Agency, hereinafter referred to as the REACH Regulation

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