

TESTING REPORT

SOFTLINE | LABORATORY

 From :
 AS CHINA
 To : SAM

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 Mason Shu
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PRODUCT INFORMATION

The following sample(s) was/were submitted and identified by the client as

Supplier: SHANTOU UNIGRACE

MANUFACTURING LTD

Reference : PAILLETTE/Poésie

Color(s): PRINT/PINK/BLUE/WHITE

Order(s): SAM200037/SAM200038/SAM200

order(s): 033

PTINT MICRO/CROTCH

LINING/TULLE

INING/LIINING/SELVEDGE

MESH/ STRETCH MESH

Sub. Care Instrution

Received date: 07/12/2020
Testing date: 07/12/2020

Report n°:

ASCNLAB0712203

Report release: 10/12/2020

Sub. fiber content: /

Testing Number: 1

Carton No - Picking: /



CONCLUSION

Sample desription:

Selected test(s) as requested by applicant

TESTING	No	TOLERANCE(S)	RESUL	T COMMENTS
	001		PASSED	See testing details - Within acceptable tolerances
	002		PASSED	See testing details - Within acceptable tolerances
Amine salts	003	/20 ma/ka	PASSED	See testing details - Within acceptable tolerances
Allille Sails	004	<30 mg/kg	PASSED	See testing details - Within acceptable tolerances
	005]	PASSED	See testing details - Within acceptable tolerances
	006		PASSED	See testing details - Within acceptable tolerances
	001		PASSED	See testing details - Within acceptable tolerances
	002		PASSED	See testing details - Within acceptable tolerances
Carcinogenic dyes	003	<50 mg/kg	PASSED	See testing details - Within acceptable tolerances
Carcinogenic dyes	004	~50 mg/kg	PASSED	See testing details - Within acceptable tolerances
	005		PASSED	See testing details - Within acceptable tolerances
	006		PASSED	See testing details - Within acceptable tolerances
	001		PASSED	See testing details - Within acceptable tolerances
	002		PASSED	See testing details - Within acceptable tolerances
PAHs 8	003	<1 mg/kg each	PASSED	See testing details - Within acceptable tolerances
I Alls 0	004	PAH	PASSED	See testing details - Within acceptable tolerances
	005		PASSED	See testing details - Within acceptable tolerances
	006		PASSED	See testing details - Within acceptable tolerances
	001		PASSED	See testing details - Within acceptable tolerances
	002		PASSED	See testing details - Within acceptable tolerances
Formaldehyde	003	<75 mg/kg	PASSED	See testing details - Within acceptable tolerances
- Ormalachyac	004	_ ` To mg/kg	PASSED	See testing details - Within acceptable tolerances
	005		PASSED	See testing details - Within acceptable tolerances
	006		PASSED	See testing details - Within acceptable tolerances

CONCLUSION

The submitted sample (s) arecorrespond to client's requirements.

Authorized by: Mason SHU Prepared by: Sandy ZHOU



TestSetA技术服务有限 AS CHINA 检测专用章

Note: (1) The results relate only to the items tested. (2) The test report shall not be reproduced except in full without the written approval of the laboratory. (3) Samples are tested as received. (4) This testing report might contains testing and analysis subcontracted to certified premises.expressing by * .(5) The client takes full responsible for the truthfulness of the testing sample(s) and information related(6) The data in this report are based on client requirement for internal quality control reference.

Customer Service:

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TESTING DETAILS

Amine sa	Amine salts								
Standard(s)		METHOD		TOLERANCE					
US EPA 355 US EPA 827		Analysis was performed by GC-MS <30 mg/kg							
ITEM		001▲	002▲	006▲					
Result (n	ng/kg)	N.D.	N.D.	N.D.					
REMARKS		1)N.D. means the result less than MDL 5mg/kg.							

Carcinogenic dyes										
Standard(s)	METHOD		TOLERANCE	TOLERANCE						
DIN 54231:2005	Analysis was p	nalysis was performed by LC-MS <50 mg/kg								
ITEM	001	001 ^A 002 ^A 003 ^A 004 005 ^A 006 ^A								
Result (mg/kg)	N.D.	N.D. N.D. N.D. N.D. N.D.								
REMARKS	1)N.D. means tl)N.D. means the result less than MDL 5mg/kg.								

PAHs 8							
Standard(s)	METHOD					TOLERANCE	
Afps.GS 2014-01 PAK:2014	Analysis was pe	erformed by G	C-MS	10		<1 mg/kg each	РАН
ITEM	001	002	003	004	005	006▲	
Result (mg/kg)	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
REMARKS	1)N.D. means the result less than MDL 0.1mg/kg.						

Formaldehyde							
Standard(s)	METHOD			TOLERANCE			
ISO 14184-1:2011	Analysis was p	performed by UV	<75 mg/kg				
ITEM	001▲	002▲	003	004	005▲	006▲	
Result (mg/kg)	9.8	9.9	9.4				
REMARKS		-					



2,4,5-trimethylaniline hydro-chloride

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<30

Amine salts (mg/kg) (mg/kg) (mg/kg) 002 003 005 N.D. 4-chloro-o-toluidinium chloride 3165-93-3 N.D. N.D. N.D. N.D. N.D. <30 5 553-00-4 5 N.D. N.D. N.D. N.D. N.D. N.D. <30 2-Naphthylammoniumacetate 4-methoxy-m-phenylene diammoniun 39156-41-7 5 N.D. N.D. N.D. N.D. N.D. N.D. <30 sulphate; 2,4-diaminoanisole sulphate

5

N.D.

N.D.

N.D.

N.D.

N.D.

N.D.

Carcinogenic dyes									
Carcinogenic dyes	CAS NO.	MDL (mg/kg)			Test R (mg		;		Client limit (mg/kg)
			001	002▲	003▲	004	005	006▲	
C.1.Disperse Blue 1	2475-45-8	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<50
C.1.Basic Red 9	569-61-9	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<50
C.1.Basic Violet	548-62-9	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<50

21436-97-5

PAHs 8									
PAHs 8	CAS NO.	MDL (mg/kg)				lesuits /kg)	V		Limited Value
			001	002 ¹	003	004	005	006▲	(mg/kg)
Chrysene	218- <mark>0</mark> 1-9	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1
Benzo[a]anthracene	56-5 5-3	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1
Benz[b]fluoranthene	205-99-2	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1
Benzo[j]fluoranthene	205-82-3	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1
Benzo[e]pyrene	192-97-2	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1
Benzo[k]fluoranthene	207-08-9	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1
Dibenzo[a,h]anthracene	53-70-3	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1
Benzo[a]pyrene	50-32-8	0.1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	<1

Formaldehyde									
Formaldehyde	Unit	MDL (mg/kg)			Test R (mg				Limited Value
			001	002▲	003	004	005	006▲	(mg/kg)
Formaldehyde	mg/kg	5	9.8	9.9	10.4	9.3	10.4	9.4	<75

Note:

¹⁾ MDL=Method Detection Limit.

²⁾N.D.=Not detected ,less than MDL.

³⁾ The sample was tested in mixture. Report of hybrid test results do not represent the content of individual single material, the test data are for reference only.





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DESCRIPTION OF THE TEST SUBJECT(S)

Sample	Description(Lab)	Picture
001	THREE PIECES OF PRINTED MICRO FABRICS	
002	THREE PIECES OF KNIT CROTCH LINING (WHITE/BLUE/PINK)	
003	THREE PIECES OF KNIT TULLE LINING (WHITE/BLUE/PINK)	
004	ONE PIECE OF KNIT WHITE LINING	
005	TWO PIECES OF KNIT SELVEDGE MESH (BLUE/PINK) AND ONE PIECES OF WHITE LACE	



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DESCRIPTION OF THE TEST SUBJECT(S)

Sample	Description(Lab)	Picture
006	TWO PIECES OF KNIT STRETCH MESH (BLUE/PINK)	

