

SOFTLINE | LABORATORY

AS CHINA From: To: SAM Contact: Mason Shu Contact: / Phone: +86 182 1713 0680 Phone: / Email: as.asia.testing@as-inter.com Email: /

PRODUCT INFORMATION

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

Supplier: SHANTOU UNIGRACE

MANUFACTURING LTD

PAILLETTE Reference:

Color(s): BLUE

SAM200037/SAM2 Order(s):

00038

PTINT MICRO/SELVEDGE Sample desription :

MESH/ STRETCH MESH

Sub. Care Instrution

Received date: 23/11/2020

Report n°:

Testing date: 23/11/2020

ASCNLAB2311202

Report release: 26/11/2020

Sub. fiber content: /

Testing Number: 1 Carton No - Picking: /

CONCLUSION

Selected test(s) as requested by applicant

TESTING	No	TOLERANCE(S)	RESUL	T COMMENTS
			PASSED	See testing details - Within acceptable tolerances
COLOR FASTNESS TO WASHING	002	Dark :3- 4 Other: 4	PASSED See testing details - Within acceptable tolerances	
	003		PASSED	See testing details - Within acceptable tolerances
AZO	001	_ \	PASSED	See testing details - Within acceptable tolerances
	002	<30 mg/kg	PASSED	See testing details - Within acceptable tolerances
	003		PASSED	See testing details - Within acceptable tolerances

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

Authorized by: Mason SHU Prepared by: Sandy ZHOU





Note: (1) General Terms & Conditions as mentioned overleaf. (2) The results relate only to the items tested. (3) The test report shall not be reproduced except in full without the written approval of the laboratory. (4) Samples are tested as received. (5) This testing report might contains testing and analysis subcontracted to certified premises.expressing by * .(6)The client takes full responsible for the truthfulness of the testing sample(s) and information related Customer Service:

AS CHINA

Kunhua International Plaza 58 Hengshan Road Building 3, Floor 26th,Room 2603-2605 215300, Kunshan city, Jiangsu province Phone: +86 (0512) 5521 8316

as.asia.testing@as-inter.com

www.as-inter.com



Softline | Laboratory

Report n°: ASCNLAB2311202

TESTING DETAILS

COLOR FASTNESS TO WASHING														
Standard(s)	METHO	METHOD								TOLERANCE				
ISO 105-C06:2010	A2S wi	A2S without steel balls								Dark :3- 4 Other: 4				
ITEM	001	002	003						T	Ι			\top	Т
Colour change	4-5	4-5	4-5											
Cross staining	4-5	/	/											
Colour staining														
Acetate	4-5	4-5	4-5										T	T
Cotton	4-5	4	4											
Nylon	4-5	4-5	4											\top
Polyester	4-5	4-5	4-5											\top
Acrylic	4-5	4-5	4-5											T
Wool	4-5	4-5	4-5											\top
REMARKS	Grev So	Grey Scale Rating is based on the 9-step scale of 1 to 5, where 1 is bad and 5 is good												

AZO								
Standard(s)	METHOD					TOLERANCE		
EN ISO 14362-1:2017 EN ISO 14362-3:2017	n/a				-	<30 mg/kg		
ITEM	001	002	003					
Result (mg/kg)	N.D.	N.D.	N.D.					
REMARKS	1)N.D. means the result less than MDL 5mg/kg.							



Softline | Laboratory

Report n°: ASCNLAB2311202

AZO						
Prohibitive aromatic amines	CAS NO.	Requirements	Result			
FIORIDITIVE ATOTTALIC ATTITLES	CAS NO.	Requirements	001	002	003	
4-Aminodiphenyl	92-67-1	<30 mg/kg	N.D.	N.D.	N.D.	
Benzidine	92-87-5	<30 mg/kg	N.D.	N.D.	N.D.	
4-chloro-o-Toluidine	95-69-2	<30 mg/kg	N.D.	N.D.	N.D.	
2-Naphthylamine	91-59-8	<30 mg/kg	N.D.	N.D.	N.D.	
o-Aminoazotoluene	97-56-3	<30 mg/kg	N.D.	N.D.	N.D.	
5-nitro-o-toluidine	99-55-8	<30 mg/kg	N.D.	N.D.	N.D.	
4-Chloroaniline	106-47-8	<30 mg/kg	N.D.	N.D.	N.D.	
4-methoxy-m-phenylenediamine	615-05-04	<30 mg/kg	N.D.	N.D.	N.D.	
4,4' -methylenedianiline	101-77-9	<30 mg/kg	N.D.	N.D.	N.D.	
3,3'-Dichlorobenzidine	91-94-1	<30 mg/kg	N.D.	N.D.	N.D.	
3,3'-Dimethoxybenzidine	119-90-4	<30 mg/kg	N.D.	N.D.	N.D.	
3,3'-Dimethylbenzidine	119-93-7	<30 mg/kg	N.D.	N.D.	N.D.	
4,4'-methylenedi-o-toluidine	838-88-0	<30 mg/kg	N.D.	N.D.	N.D.	
p-cresidine	120-71-8	<30 mg/kg	N.D.	N.D.	N.D.	
4,4' -Methylene-bis-(2-Chloro-aniline)	101-14-4	<30 mg/kg	N.D.	N.D.	N.D.	
4,4'-Oxydianiline	101-80-4	<30 mg/kg	N.D.	N.D.	N.D.	
4,4'-Thiodianiline	139-65-1	<30 mg/kg	N.D.	N.D.	N.D.	
o-Toluidine	95-53-4	<30 mg/kg	N.D.	N.D.	N.D.	
2,4-Diaminotoluene	95-80-7	<30 mg/kg	N.D.	N.D.	N.D.	
O-Anisidine	90-04-0	<30 mg/kg	N.D.	N.D.	N.D.	
4-aminoazobenzene	60-09-3	<30 mg/kg	N.D.	N.D.	N.D.	
2,4,5-Trimethylaniline	137-17-7	<30 mg/kg	N.D.	N.D.	N.D.	
2,4-xylidine	95-68-1	< <mark>30 m</mark> g/kg	N.D.	N.D.	N.D.	
2,6-xylidine	87-62-7	<30 mg/kg	N.D.	N.D.	N.D.	



Softline | Laboratory

Report n°:

ASCNLAB2311202

DESCRIPTION OF THE TEST SUBJECT(S)

Sample	Description(Lab)	Picture
001	1M FULL WIDTH OF PRINT MICRO ABRIC	
002	1M FULL WIDTH OF BLUE SELVEDGE MESH	
003	1M FULL WIDTH OF BLUE STRETCH MESH	

End of Report