Test Report No.BD/T(F)/23/022982 Dated 2023-08-23





Test Report No.BD/T(F)/23/022982 Dated 2023-08-23



Applicant : ELEGANT FASHION CLUB

House-40,2nd Floor, Road-3, Block-D, Mohanagar Project,

RampuraDhaka-Bangladesh

Attention : Mr Hasan,

Test Sample : Received on 2023-08-20 10:26 am

Test Period : 2023-08-21 to 2023-08-23

Sample Description : Sample A:One (01) Meter Knitted Fabric in Color : Maroon

Fiber Content : 100% Cotton

Product type/End Use : Mens Polo Shirt

Style : EFCEX23001, EFCEX23002, EFCEX23003

Season : AW23
Country of Origin : Bangladesh
Agency : Not applicable
Agency Contact Person : Not applicable

Name of Buyer/ Destination : ELEGANT FASHION CLUB

Note: The submitted Samples were not drawn by laboratory.

Unless otherwise agreed upon, PASS or FAIL verdicts are given based on the measured values without any considerations of measurement uncertainties. Every test method has a measurement uncertainty which has been evaluated by the laboratory and are available on request. By taking measurement uncertainties into account it might happen that measured values can neither be assessed as PASS nor as FAIL

- 1. The testing conditions are followed as per the reported test standard. For additional test conditions, apart from the reported test conditions, the laboratory can be contacted for details.
- 2. The laboratory will retain the sample(s) for 45 days except for the mandatory retention period specified by the Regulatory Bodies and unless otherwise specified by the client.

By accepting this document the customer hereby agrees and accepts the 'Terms & Conditions' and the relevant 'Testing & Certification Regulations' of TÜV SÜD South Asia Pvt. Ltd. which are available at Company's website at the link -https://www.tuvsud.com/en-in/terms-and-conditions

Note: The test report is electronically generated. Hence original signature is not required.

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) Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production. For further details, please see testing and certification regulation, chapter A-3.4. (4) The correctness of the information related to sample(s) in the Test Request Form/Customer letterhead/Email is the customer's responsibility. The laboratory reports the said information in the test report and is not liable for the same.



Test Report No.BD/T(F)/23/022982 Dated 2023-08-23

Result Summary / Conclusion

<u>Test</u>	Result
Detection of Banned Amines	Pass

Authorised By

Racel

Md Kamruzzaman (Authorised Signatory)

Please contact :

For any technical issues : Abdul Alim at Abdul.Alim@tuvsud.com For any complaint : Md Kamruzzaman . at kamruz.zaman@tuvsud.com.





Test Result

Material List (As Identified By Laboratory)

Component no	Component Description With Color	Material	Remark
Sample A			
A1	Maroon fabric	Natural	

Result Conclusion :

s	S.No.	Test	Composite Sampling (Material no.)	Conclusion	Remarks
	1	Detection of Banned Amines	A1	Pass	



ControlNo:25601240.200823.088

Test Report No.BD/T(F)/23/022982 Dated 2023-08-23



Customer's Specification 30*ppm

1.0 Detection of Banned Amines

Based on EN 14362-1 & 3:2017, Equipment Used: GC-MS/UPLC-DAD

Analytes	CAS No.	A1	
4-aminobiphenyl	92-67-1	ND	
Benzidine	92-87-5	ND	
4-chloro-o-toluidine	95-69-2	ND	
2-naphthylamine	91-59-8	ND	
o-aminoazotoluene	97-56-3	ND	
2-amino-4-nitrotoluene	99-55-8	ND	
p-chloroaniline	106-47-8	ND	
2,4-diaminoanisole	615-05-4	ND	
4-4'-diaminodiphenylmethane	101-77-9	ND	
3,3'-dichlorobenzidine	91-94-1	ND	
3,3'-dimethoxybenzidine	119-90-4	ND	
3,3'-dimethylbenzidine	119-93-7	ND	
3,3'-dimethyl-4,4'diaminodiphenylmeth	838-88-0	ND	
p-cresidine	120-71-8	ND	
4,4'-methylene-bis-(2-chloroaniline)	101-14-4	ND	
4,4'-oxydianiline	101-80-4	ND	
4,4'-thiodianiline	139-65-1	ND	
o-toluidine 2-aminotoluène	95-53-4	ND	
2,4-Toluenediamine	95-80-7	ND	
2,4,5-Trimethylaniline	137-17-7	ND	
2-methoxyaniline	90-04-0	ND	
p-aminoazobenzene	60-09-3	ND	
2,4-xylidine	95-68-1	ND	
2,6-xylidine	87-62-7	ND	
: ND = Not Detected			
Limit of Quantification = 5 ppm (mg/kg)			
ppm = parts per million = mg/kg			

^{*=} Legal Requirement

- END OF TEST REPORT-



ControlNo:25601240.200823.088