

#### Test Report: (8720)038-0332 **MYNTRA JABONG INDIA (P) LTD**

Received Date: February 07, 2020 Report Date: February 10, 2020

#### **PASS**

**SUBMITTER** 

AJANTA SILK GUJARAT, INDIA



**STYLE NUMBER** 

97914 COMBO-1/CORAL

**PRODUCT DESCRIPTION** 

100% POLYESTER POLY GGT

**EXECUTIVE SUMMARY** 

The submitted sample(s) MEET all the tested requirement(s).

**REMARKS** 

**TECHNICAL QUESTIONS** 

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**GENERAL INFORMATION** 

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**SIGNATURES** 

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BRAND	dressherry
	dressberry
TEST ITEM	Fabric
SAMPLE QUANTITY	2MTR
COLOUR	CORAL
STYLE REFERENCE NO.	N/A
COUNTRY OF ORIGIN	INDIA
FABRIC MILL NAME	1
MANUFACTURER	AJANTA SILK
ORDER/PO NO.	N/A
PI / PO NO.	1
FABRIC CONSTRUCTION	100% POLYESTER
SEASON	SS20
FABRIC WEIGHT	N/A
WOVEN OR KNITS OR DENIM	Woven
DIVISION/DEPARTMENT	Women's
TOPS OR BOTTOM	Dresses
COUNTRY OF DESTINATION	INDIA
END USE	WOMEN'S WEAR
YARN COUNT	N/A
SIZE	N/A
AGE RANGE	N/A
TYPE OF FINISH/DYE	PRINT
TYPE OF PRINT	DISPERSE PRINT
SOLE MATERIAL	I
ORDER QUANTITY	1990 MTR
ADDITIONAL INFORMATION	1
SUBMITTED FIBER CONTENT	100% POLYESTER
ACTUAL FIBER CONTENT	I
SUGGESTED FIBER CONTENT	I



SUBMITTED CARE INSTRUCTION(S)	MACHINE WASH COLD, TUMBLE DRY LOW
CLIENT EXPECTED CARE INSTRUCTION	1
SUGGESTED CARE INSTRUCTION(S)	ı
RANGE	
GENDER	I .
VENDOR ARTICLE NO.	
PROTOCOL NUMBER	MYNT-SL-PTCL-00301-IND-WOVEN FABRIC DENIM FABRIC-V8
PROTOCOL STAR LEVEL	
FAIL RETEST	NO
PREVIOUS REPORT NUMBER	
RETEST SAMPLE NUMBER	1
FABRIC REPORT NUMBER	



TEST RE	SIII TS FOR	100% POLY	ESTER PO	I Y GGT
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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING	
Linear Density of Yarn R	emoved from Woven Fabric (ISO 7211-5:1	984)		
100% Polyester Poly Ggt			DATA	
Warp	MYNT-SL-301-IND-V8	60.8 D		
Weft	-5 to 5 %	59.7 D		
Fabric count of woven fa	abric (ASTM D3775-17e1)			
100% Polyester Poly Ggt			DATA	
Ends	MYNT-SL-301-IND-V8	136 per inch		
Picks	Provide test results. No PASS/FAIL comment.  ( As Claim (N/A))	96 per inch		
Dimensional Changes of	Fabrics in Washing (ISO 3759:2011 / ISO	5077:2007 / ISO 6330:2012 (Mod))###		
100% Polyester Poly Ggt			PASS	
		Dimensional Change(%)		
Lengthwise	Dimensional Change -3 to 3 %	-0.4		
Widthwise	Dimensional Change -3 to 3 %	-0.2		
Tear properties of fabric	s: Ballistic Pendulum Method (Elmendorf)	(ISO 13937-1:2000)		
100% Polyester Poly Ggt				
Across Warp	MYNT-SL-301-IND-V8 Min. 700 gram(s)	2726.4 gram(s)		
Across Weft	Min. 650 gram(s)	1907.2 gram(s)		
Colourfastness to rubbin	ng (ISO 105-X12:2016)			
100% Polyester Poly Ggt			PASS	
Colour Staining - Dry	MYNT-SL-301-IND-V8 Min. Grade 3-4	Grade 4-5		
Colour Staining - Wet	Min. Grade 2-3	Grade 4-5		
Colourfastness to washi	ng (AATCC 61-13 / SASO ISO 105-C10:200	6)###		
100% Polyester Poly Ggt			PASS	
Colour Change	MYNT-SL-301-IND-V8 Min. Grade 4	Grade 4		
Self Staining	1	Grade 4-5		
Colour Staining on Acetate	Min. Grade 3-4	Grade 4-5		
Colour Staining on Cotton		Grade 4-5		
Colour Staining on Polyamide		Grade 4-5		
Colour Staining on Polyester		Grade 4-5		
Colour Staining on Acrylic		Grade 4-5		
Colour Staining on Wool		Grade 4-5		
Colorfastness Rating				
Color Change	Colo	or Stain / Self Staining		



#### **TEST RESULTS FOR 100% POLYESTER POLY GGT**

TESTED PROPERTY	REQUIREMENTS		RESULTS	RATING
5 - Negligible or No Change		5 - Negligible or No Staining		
4 - Slightly Changed		4 - Slightly Stained		
3 - Noticeably Changed		3 - Noticeably Stained		
2 - Considerably Changed	2 - Cor	siderably St	tained	
1 - Much Changed	1 - Hea	1 - Heavily Stained		
### Non-accredited test under NABL scope	'			

END OF REPORT