

No.2019031406808EN

Date: Mar 18,2019

Page 1 of 7

LION D.O.O

PARTIZANSKA 37,78400 GRADISKA,BOSNA I HERCEGOVINA

The Following Sample(S) Was / Were Submitted And Identified On Behalf Of The Client As:

Sample Name : TITAN

No. Of Sample : One(1)

Sample Receiving Date : Mar 14,2019

Test Period : Mar 14,2019 To Mar 15,2019

Test Requested : Selected Test(s) As Requested By Client.

Test Method : Please Refer To Next Page(s).

Test Results : Please Refer To Next Page(s).

The Results Shown In This Report Refer Only To Sample(s) Tested Unless Otherwise Stated. (除非有其他说明,测试结果只对来样负责。)

This Test Report Cannot Be Reproduced, Except In Full. (本报告只能全部复制,不得部分复制。)

Zhejiang Max Testing Technical Services Co., Ltd. 浙江迈克思检测技术服务有限公司

5F,9B, No.8 Haining Avenue, Haining Economic Development Zone, Zhejiang Province, China 浙江省海宁经济开发区海宁大道8号9幢5楼



No.2019031406808EN

Date: Mar 18,2019

Page 2 of 7

Tests Conducted (As Requested By The Applicant):

<u>Dimensional Stability To Washing</u>(ISO 5077:2007/ISO 3759:2011/ISO 6330:2012; Procedure No.: 4N; Using Horizontal Axis, Front-Loading Type Machine: Machine Wash At 40°C With 2 Kg Total Dry Mass (Type III (100%Polyester)+Specimen), And ECE(A) Detergent + Sodium Perborate + TAED, Followed By Tumble Dry Low)

		Requirement
Length	-3.0%	$\pm 5\%$
Width	-1.0%	$\pm 5\%$

Remark: (+) Means Extension (-) Means Shrinkage

<u>Appearance After Washing</u>(ISO 6330:2012; Procedure No.: 4N; Using Horizontal Axis, Front-Loading Type Machine: Machine Wash At 40°C With 2 Kg Total Dry Mass (Type III (100%Polyester)+Specimen), And ECE(A) Detergent + Sodium Perborate + TAED, Followed By Tumble Dry Low)

<u>Requirement</u>

Pilling And Fuzzing Hair 4-5 Min.3

Any Observed Defects Satisfactory Satisfactory

Colour Fastness To Washing(ISO 105-C06:2010 A2S,Single Test, 30 Minutes Mechanical Wash At 40°C In 0.4% ECE Reference Detergent Solution,1g/L Sodium Perborate With 10 Steel Balls)

The Results Shown In This Report Refer Only To Sample(s) Tested Unless Otherwise Stated. (除非有其他说明,测试结果只对来样负责。)

This Test Report Cannot Be Reproduced, Except In Full. (本报告只能全部复制,不得部分复制。)

Zhejiang Max Testing Technical Services Co., Ltd. 浙江迈克思检测技术服务有限公司

5F,9B, No.8 Haining Avenue, Haining Economic Development Zone, Zhejiang Province, China 浙江省海宁经济开发区海宁大道8号9幢5楼

迈克思检测 MAX TESTING

TEST REPORT No.2019031406808EN Date: Mar 18,2019 Page 3 of 7

		<u>Requirement</u>
Change In Shade	4-5	Min.4
Staining On Multi-Fiber Stripe		Min.3
-Acetate	4-5	
-Cotton	4-5	
-Nylon	4-5	
-Polyester	4-5	
-Acrylic	4-5	
-Wool	4-5	

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.

Colour Fastness To Rubbing(ISO 105-X12:2016)

		Requirement
Dry	4-5	Min.3-4
Wet	4-5	Min.2-3

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.

The Results Shown In This Report Refer Only To Sample(s) Tested Unless Otherwise Stated. (除非有其他说明,测试结果只对来样负责。)

This Test Report Cannot Be Reproduced, Except In Full. (本报告只能全部复制,不得部分复制。)

Zhejiang Max Testing Technical Services Co., Ltd. 浙江迈克思检测技术服务有限公司

5F,9B, No.8 Haining Avenue, Haining Economic Development Zone, Zhejiang Province, China 浙江省海宁经济开发区海宁大道8号9幢5楼



No.2019031406808EN

Page 4 of 7

Date: Mar 18,2019

The Results Shown In This Report Refer Only To Sample(s) Tested Unless Otherwise Stated. (除非有其他说明,测试结果只对来样负责。)

This Test Report Cannot Be Reproduced, Except In Full. (本报告只能全部复制,不得部分复制。)

Zhejiang Max Testing Technical Services Co., Ltd. 浙江迈克思检测技术服务有限公司

5F,9B, No.8 Haining Avenue, Haining Economic Development Zone, Zhejiang Province, China 浙江省海宁经济开发区海宁大道8号9幢5楼



No.2019031406808EN

Date: Mar 18,2019

Page 5 of 7

Paguiroment

Colour Fastness To Drycleaning(ISO 105-D01:2010)

		Requirement
Change In Shade	4-5	Min.4
Staining On Multi-Fiber Stripe		1
-Acetate	4-5	
-Cotton	4-5	
-Nylon	4-5	
-Polyester	4-5	
-Acrylic	4-5	
-Wool	4-5	

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.

Suggested Care:



The Results Shown In This Report Refer Only To Sample(s) Tested Unless Otherwise Stated. (除非有其他说明,测试结果只对来样负责。)

This Test Report Cannot Be Reproduced, Except In Full. (本报告只能全部复制,不得部分复制。)

Zhejiang Max Testing Technical Services Co., Ltd. 浙江迈克思检测技术服务有限公司

5F,9B, No.8 Haining Avenue, Haining Economic Development Zone, Zhejiang Province, China 浙江省海宁经济开发区海宁大道8号9幢5楼



No.2019031406808EN

Date: Mar 18,2019

Page 6 of 7

Photo Appendix:



End of Report

The Results Shown In This Report Refer Only To Sample(s) Tested Unless Otherwise Stated. (除非有其他说明,测试结果只对来样负责。)

This Test Report Cannot Be Reproduced, Except In Full. (本报告只能全部复制,不得部分复制。)

Zhejiang Max Testing Technical Services Co., Ltd. 浙江迈克思检测技术服务有限公司

5F,9B, No.8 Haining Avenue, Haining Economic Development Zone, Zhejiang Province, China 浙江省海宁经济开发区海宁大道8号9幢5楼



No.2019031406808EN

Date: Mar 18,2019 Page 7 of 7

The Results Shown In This Report Refer Only To Sample(s) Tested Unless Otherwise Stated. (除非有其他说明,测试结果只对来样负责。)

This Test Report Cannot Be Reproduced, Except In Full. (本报告只能全部复制,不得部分复制。)

Zhejiang Max Testing Technical Services Co., Ltd. 浙江迈克思检测技术服务有限公司

5F,9B, No.8 Haining Avenue, Haining Economic Development Zone, Zhejiang Province, China 浙江省海宁经济开发区海宁大道8号9幢5楼