





AB-1280-T

2020-0645-Ek1

08.07.2020

## TEST SONUÇLARI

The Results of The Tests

**Test Adı/ Test Name:** Yapay Işığa Karşı Renk Haslıđı / Colour Fastness to Artificial Light (T)

**İlgili Standart/ Relevant standard:** TS EN ISO 105-B02:2014

**Kondisyon Şartları/ Conditioning parameters:** -

**Test Parametreleri/ Test parameters:** 4 numaralı referans mavi yün kumaşın gri skalaya göre 4'e solma durumu

Blue wool reference standard number 4 fading state according to gray scale number 4

BST: 48°C, E: 42W/m<sup>2</sup>, RH: %40, Filter: 320nm

Numune Kodu Sample Description	LACOSTE
Yapay Işığa Karşı Renk Haslıđı Colour Fastness to Artificial Light (Referans mavi yünlere göre değerlendirilmesi / Evaluation according to reference blue wools)	7+
Yapay Işığa Karşı Renk Haslıđı Colour Fastness to Artificial Light (Gri skalaya göre değerlendirilmesi / Evaluation according to gray scale)	5

**Test Adı/ Test Name:** Aşınma Dayanımı / Abrasion Resistance (T)

**İlgili Standart/ Relevant standard:** TS EN ISO 12947-2:2017

**Kondisyon Şartları/ Conditioning parameters:** 20±2 °C, 65±4 %RH

**Test Parametreleri/ Test parameters:** Aşındırıcı/Abrasive: Standart Yünlü Kumaş/Standard Wool Fabric, Yük/Load: 12 kPa,

Test Örneđi/Test Specimen: 3 adet/pieces,

Test sonlandırma noktası/test end point: İki iplik kopması/Two threads broken

Aşınma Direnci Abrasion Resistance	Numune Kodu Sample Description
	LACOSTE
Örnek 1 Specimen 1	7000
Örnek 2 Specimen 2	7000
Örnek 3 Specimen 3	8000
Ortalama Average	7333

Demirtaş Dumlupınar OSB Mah. Çiğdem 2. Sokak No:1/4 16245 Osmangazi/BURSA Tel: 0224 502 16 00 Fax: 0224 502 16 06 info@butekom.org

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**Test Adı/ Test Name: Boncuklanma ve Yüzey Değişimi / Pilling and Surface Fuzzing Propensity (T)****İlgili Standart/ Relevant standard: TS EN ISO 12945-2 2002****Kondisyon Şartları/ Conditioning parameters: 20±2 °C, 65±4 %RH****Test Parametreleri/ Test parameters: Aşındırıcı /Abrasive: Standart Yünlü Kumaş/Standard Wool Fabric, Yük/Load: 415±2 g,****Test Örneği/Test Specimen: 3 adet/pieces**

Boncuklanma ve Yüzey Değişimi (Devir) Pilling and Fuzzing Propensity (Cycles)	Numune Adı Sample Description
	LACOSTE
500	5
1000	5
2000	5
5000	5

**Test Adı/ Test Name: Dikiş Mukavemeti/ Seam Strength****İlgili Standart/ Relevant standard: TS EN ISO 13935-2.2014****Kondisyon Şartları/ Conditioning parameters: 20±2 °C, 65±4 %RH****Test Parametreleri/ Test parameters: Test Hızı: 50 mm/dk, Çeneler Arası Mesafe: 100 mm, Dikiş Özellikleri: Dikişmiş Ürün,****Test Speed: 100 mm/dk, Distance between the jaws: 100 mm,****Seam Properties: Seamed Product**

Dikiş Mukavemeti-Grab Yöntemi Seam Strength-Grab Methode (N)	Numune Kodu Sample Description
	LACOSTE
Atkı Yönü Weft Direction	577
%CV	7,0
Çözümlü Yönü Warp Direction	656
%CV	3,8

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**Test Adı/ Test Name: Dikiş Açılması / Seam Slippage****İlgili Standart/ Relevant standard: TS EN ISO 13936-2 2006****Kondisyon Şartları/ Conditioning parameters: 20±2 °C, 65±4 %RH****Test Parametreleri/ Test parameters: Uygulanan Yük/Load: 180 N, Dikiş Adım Sıklığı/Stitches: 32±2/10cm,****Dikiş İğne No/Needle Size: Metrc 110, Dikiş İplik No/Sewing Thread: 75±4 tex,****Test Örneği/Test Samples: 5 adet/Pieces**

Dikiş Açılması-Sabit Kuvvet Yöntemi Seam Slippage-Fixed Load Metod (mm)	Numune Kodu Sample Description
	LACOSTE
Çözü Yönu (Atkı İpliklerinin Kayması) Warp Direction (Slippage of Weft Yarns)	4,7
Standart Sapma Standard Deviation	0,4
Atkı Yönu (Çözü İpliklerinin Kayması) Weft Direction (Slippage of Warp Yarns)	3,9
Standart Sapma Standard Deviation	0,3

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**Testi Yapan/Yapanlar**

Test Technician(s)

Fatma Nur İNAM

**Laboratuvar Sorumlusu**

Laboratory Responsible

Nevzat PERUHAN / Hüseyin AYTAŞ

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