#### Testfabrics, Inc. AATCC Crockmeter Cloth and Cut Squares

- Over 70 years of continuous production and consistent delivery of AATCC specified Crockmeter Test Cloth.
- The ISO Document "105 F09, Specification for Standard Rubbing Cloth: Cotton" was entirely developed based on production specifications provided solely by Testfabrics, Inc.
- Testfabrics, Inc.'s Crockmeter Test Fabric complies with ISO, AATCC, ASTM and other national, international and individual corporate specifications for use in their respective colorfastness to rubbing test methods as well as other test methods.
- There have been continuous product improvements based on decades of customer feedback worldwide.
- New, more convenient and professional packing has been introduced to facilitate getting out individual test pieces and to also help protect them in storage.
- In compliance with requirements of AATCC Committee RA 8, 'Crocking', Testfabrics, Inc.'s Crockmeter Test Cloth is a 'balanced fabric' (same on both sides) thereby eliminating the need for any additional notch cutting of individual pieces for consistency in loading.
- Testfabrics, Inc.' Crockmeter Fabric is produced with strictly regulated production and quality control at each process step.
- > Production is monitored, tested and approved by an independent ISO certified laboratory.
- Each box and/or roll includes a Certificate of Conformity and detailed Test Report proving its suitability for standardized testing.
- Testfabrics, Inc.'s Crockmeter Test Cloth is the first choice for leading manufacturers, suppliers and commercial laboratories around the world.
- > Local agents found worldwide to provide easy, quick access to Testfabrics, Inc.'s products.
- > Product support 24/7.
- Reorder cut pieces worldwide by code : 'Testfabrics Crock 2"

## **Testfabrics**, Inc.

P.O Box 3026 415 Delaware Ave West Pittston, PA 18643 USA Tel: (570) 603 0432 Fax: (570) 603 0433 Web: www.testfabrics.com Email: info@testfabrics.com

# **Testfabrics**, Inc.

Your source for Quality Consumables

#### **CERTIFICATE OF CONFORMITY**

Product Code: <u>CROCK CLOTH</u> Description: <u>AATCC Crockmeter Cloth/Crockmeter squares</u> Production Lot Number: <u>1907</u>

It is to certify that above mentioned product has been evaluated according to standards and conforms to the specifications for manufacturing and performance outlined in:



AATCC Test Method 8, 116, 163, 18



ASTM Designation: D 3 90



16 CFR 1630 CPS F ct 1630 & 1631

FORD LAB TEXT DETHOD: FLTM BN 107-01



When Domestic or International Test Methods for Textiles, Automotive, etc. where specified.

Mr & Ken

Thomas A. Klaas, Technical Director Testfabrics, Inc.

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Producing Quality Textile Test Materials Used Worldwide for Over seventy Years

ATCC Test Method 8-2007

### **Colorfastness to Crocking: Crockmeter Method**

13.5 Crockmeter Test Cloth should meet the following specifications:

100% 10.3-16.8 mm combed cotton staple, desized,		
bleached, with no optical		
brightener or finishing mate- rial present		
15 tex (40/1 cotton count),		
5.9 turns/cm "z"		
$32 \pm 5$ warp ends/cm; $33 \pm 5$		
picks filling/cm		
1/1 plain		
7±0.5		
$100 \pm 3$ g finished		
$W = 78 \pm 3$ (Method 1)		

13.5.1 CAUTION: ISO crock cloth rest may not be equivalent to AATCC crock cloth results/values based on crock closh study.

Note: For ISO Test Method please use our it ISC CRO(X CLOTH/SQUARES

Testfabrics, Inc. AATCC C ockneter Cloth Lot # 1907

Griege Fabri	ic			
Specs	AATCC Test Method 8	Target wh. Tole. nce	Result	Status
Fiber	100% 10.3-16.8 mm	100% cottan	YES	
	combed cotton staple,	It > > 8 n m staple	15 mm,	
	desized, bleached, with		staple	
	no optical brightener of	Somber	YES	and administration
	finishing material	Protected	YES	1 Contraction
	present	With no optical, rightener or finishing material present	YES	1. not
Yarn	15 tex (40/1 cotto count), 5.9 turns/cm "z"	15 tex (40/1 cotton count)	40/1	
		5.9 turns/cm	5.9	
		Direction	"Z"	
Thread	$32 \pm 5$ warp ends/cm:	$32 \pm 5$ ends/cm	33 ends/cm	
count	$33 \pm 5$ picks filling/cm	$33 \pm 5$ filling/cm	32 filling/cm	
Weave	Plain 1/1	1/1	YES	
Finished Fal	oric			12 Jan 19/13/
рН	$7 \pm 0.5$	AATCC TM 81	6.9	
Mass/sq	$100 \pm 3$ g finished	$100 \pm 3 \text{ grams/m}^2$	102	
meter		Finished Fabric	grams/m <sup>2</sup>	AITYPE
Whiteness	$W = 78 \pm 3$	AATCC TM 110	W = 77	THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE
	(Method 110)	L	1]	