Crockmeter/Rubbing Fastness Tester

AATCC Crockmeter Model CM-1 with 1000 pcs Crocking Cloth



Application:

To determine the colour fastness of textiles to dry or wet crocking or rubbing.

Features:

- Provided with a crocking finger of 16mm diameter with a downward force of 9 Newtons and the metal specimen holder.
- Fitted with hand crank and counter

Test method:

Using the specimens and test cotton cloth for dry/wet crocking test, crank the handle 10 complete turns at the rate of one turn per second to slide the rubbing finger back and forth 20 times. Evaluate the grade of the tested cotton cloth with gray scale of staining under the standardized light source of color assessment cabinet.

Standard:

AATCC 8, 165, ISO 105 D02, X12, BS 1006 D02, X12, GB 3920, JIS K6328, L0815, L1084, DIN 54021, etc,...

Consumables:

Test cotton cloth, Gray Scale of Stainin

Options:

AATCC standard

AATCC Gray Scale for Color Staining

BS EN ISO standard



SDC Grey Scale for Color Staining

Evaluate the grade of staining in specimen after

Description AATCC colorfastness test.

Grade: 5, 4-5, 4, 3-4, 3, 2-3, 2, 1-2, 1.

Brand:

AATCC

Standard:

AATCC Evaluation Procedure 2



"Testfabrics" AATCC Crocking Cloth, 2"x2" cut, box of 1000 pcs

Evaluate the grade of staining in specimen after ISO

Description colour fastness test.

Grade: 5, 4-5, 4, 3-4, 3, 2-3, 2, 1-2, 1.

Brand:

SDC

Standard:

ISO 105 A03, M&S, NEXT, ADIDAS, TM5, SM2



"SDC" Cotton Lawn Rubbing Fabric, cutting 5 x 5cm, box of 500pcs

Description Used for AATCC Test – Colorfastness to crocking

Brand:

Testfabrics

Standard:

AATCC 8, 116

Description Used for ISO Textiles – Tests for colour fastness

Brand.

Standard: BS EN ISO F09, X12, M&S C8, NEXT, ADIDAS, SM39



泽達亞洲有眼公司

少田火炭山尾街43-47號環球工業中心6樓14室 Unit 14, 6/F., Worldwide Industrial Centre, 43-47 Shan Mei Street, Fotan, Shatin, Hong Kong

www.hcl-asia.com.hk

T: +852 27420018 F: +852 27420053 info@hcl-asia.com.hk