

Cotton Lawn/Crocking Cloth

Crocking cloth, also known as cotton lawn or cotton rubbing cloth, is used in a Crockmaster (Crockmeter) to check the amount of dye transfer, following a dry or wet rub fastness test.



Colour fastness to rubbing is the most basic of colour fastness tests. The dyed sample is rubbed, under controlled conditions, against the white crocking cloth. Subsequently, the degree of colour transfer is evaluated using a Grey Scale for assessing Staining.

We manufacture both ISO and AATCC cloths in accordance with their different specifications.

We supply either cut pieces or in roll form. Cut pieces can be ordered with either straight or gimped edges.

Code	Cotton Lawn/Crocking Cloth – European
702-541	Cotton Lawn - per pack (1m) approx. 140cm wide
702-540	Crocking Cloths - per pack (500 pieces) 5 x 5cm (<i>straight edges</i>)
702-545	Crocking Cloths - per pack (500 pieces) 5 x 5cm (<i>gimped/zig-zag edges</i>)
Code	Cotton Lawn/Crocking Cloth – American
702-456	AATCC Crocking Cloth - per pack (1m) approx. 140cm wide
702-424	AATCC Crocking Cloths - per pack (1000 pieces) 5 x 5cm (<i>straight edges</i>)
702-426	AATCC Crocking Cloths - per pack (1000 pieces) 5 x 5cm (<i>gimped/zig zag edges</i>)

Please see Product Codes on pages 14 – 22 for a more comprehensive list of the test materials that we offer.

Crockmaster Colour fastness to rubbing tester

Crockmaster is available as either a manual or motorised device.

The rubbing finger is easy to load with crocking cloth and the specimen clamp is suitable for a variety of materials.

