

**PROWHITE<sup>®</sup>**  
TEST EQUIPMENT



Crockmeter



PROWHITE CROCKMETER is designed to determine the amount of colour transferred from the surface of coloured textile material to other surfaces by rubbing. It is applicable to textile made from all fibres in the form of yarn or fabric whether dyed, printed or otherwise coloured.

It applies a certain pressure on the specimen and does the repeating rubbing testing after set times in a specified stroke after that compared the white rubbing clothing with the colour fastness staining grey scales.

The automatic model has an electronically controller and an engine.

Manual models are also available.



## CROCKMETER



**Automatic Crockmeter**



**Manuel Crockmeter**

After the test is complete, an assessment of the amount of transferred to the crocking cloth is made with the aid of a scale.

Grey scales are used for assessing colour change and staining during colour fastness testing. Grey stain indicates the amount of staining of adjacent materials that occurs with occurs with washing of a specimen. A value of 5 corresponds to virtually no staining, whereas 1 indicates poor colour-fastness.





## Gray Scale

### Standards

AATCC 8, AATCC 165

ASTM D6279

BS 1006, BS 4655

ISO105x12, 105xD02

M&S C8, C8A, C25, C52

NEXT 10, NEXT 6

**PRO-SER LAB. MALZ.VE OTOM.SAN.TİC.LTD.ŞTİ**

Gökevler Mh. 563 Sk. No:9A Esenyurt/İstanbul/TURKEY

TEL: +90 212 671 02 58 [www.prowhite.eu](http://www.prowhite.eu)

