

CROCK - METER MANUAL

COLOURFASTNESS TO RUBBING

Commercial reference(s) : S089

Crock-Meter manual

Type of tests:
Colourfastness

Type of materials:
All

Standards:
ISO 105 X12
ISO 105 D02
ATCC 165
ATCC 8

INTRODUCTION

The color fastness testing called "Crock-Meter" is omnipresent and is broken down by numerous methods and standards.

This version is the simplest and therefore the most economical ■

APPLICATIONS

This test may be performed according to the standard or method used on fabrics, carpets, rugs, paintings, etc.. And in any environment: water, sweat, solvents, etc. ■

PRINCIPLE

The Crock-Meter can rub a tissue (or emery cloth, felt, etc..) On a fabric to be tested, and, under a force of 9 N, with a back-and-forth 100 mm stroke ■

TECHNICAL CHARACTERISTICS

Dimensional specifications

• Length	500 mm
• Width	90 mm
• Height	200 mm

Sample

• Width	670 mm
• Length	1266 mm

Weight

4 kg ■

DELIVERED ACCESSORIES

- Finger rubbing ISO 105
- Calibration certificate
- User manual
- CE certificate ■

OPTIONS

- Gray scale for assessing degradation according to ISO 105-A03.
Ref.: S089-05
- Gray scale for the assessment of staining according to ISO 105-A02.
Ref. : S089-04
- Finger rubbing and weight or furnishing.
Ref. S089-02

CONSUMMABLES

- Pre-cut crocking cloths, 50 X 50mm (Pack of 500).

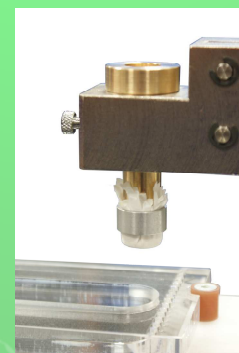
ADAPTATION TO YOUR SPECIFICATIONS

We design measuring instruments and devices that we sell. Also, we are able to discuss your needs to adapt one of our references.

Do not hesitate to contact us! ■



Finger rubbing only

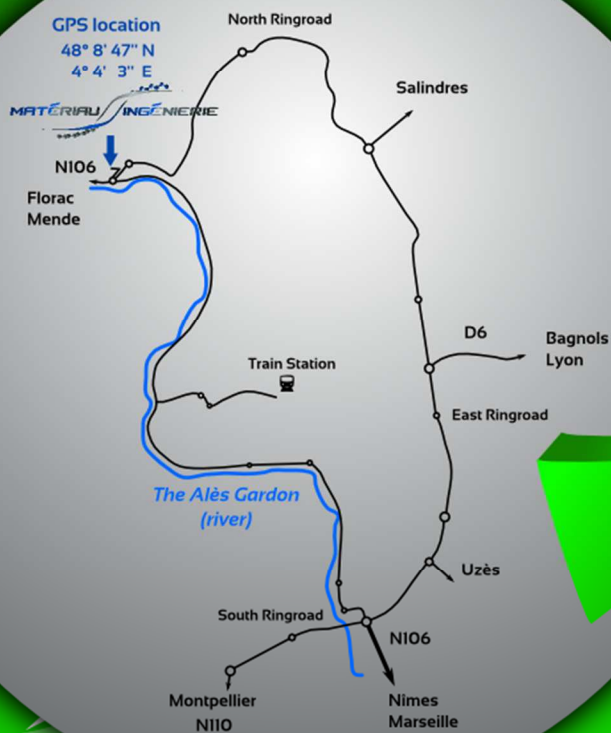
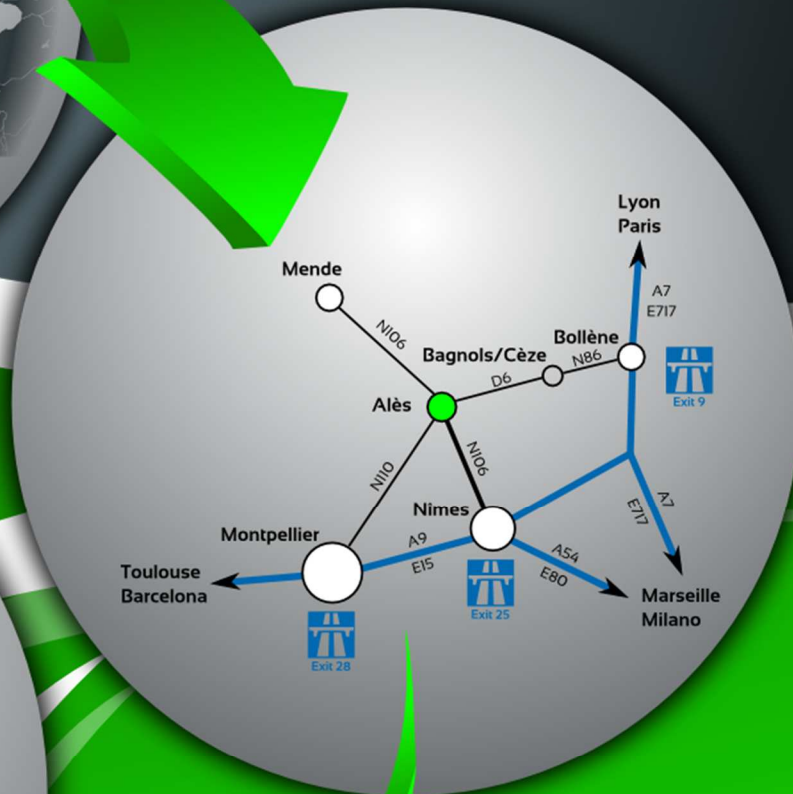


Finger rubbing with
Crocking cloths

Specifications are given as guidelines and may change without notice in order to improve performance.

Sodemat® is a registered trademark of Matériau Ingénierie Sarl. The reproduction, imitation, use or affixing of this trademark without the permission of Matériau Ingénierie Sarl is prohibited.

OUR CONTACT



MATÉRIAU INGÉNIEURIE SARL

Vallon de Fontanes
2, rue des Acacias
F-30520 Saint-Martin-de-Valgalgues

Tél: +33 (0)466 922 060
Fax: +33 (0)466 253 980
Courriel: info@mat-ing.com

OUR REPRESENTATIVE: