

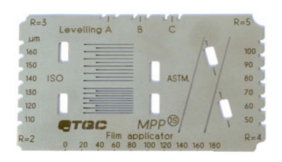


Master Paint Plate Multitester SP3000

DATASHEET

Product Description:

Multi-functional stainless steel measuring tool. Can be used for : a 1-(1,5)-2-3mm pane adhesion test according ISO 2409 :2003 and ASTM D3359 (X-cut) andreas cross, measuring wet film thickness from 50 up to 160 microns, checking for correct cover of edges, film apllicator from 0 to 180 µm as well as providing an indication of the viscosity of the coating. Delivery includes cutting tool and tape.





Levelling A

150

140

130

120 _ 110

R=2

(5)

Standards

Application/application area's:

Features:

NEN-EN-ISO-2409:2003, ASTM D3359

Automotive, coating industry, construction/building maintenance, galvanize, laboratory, paint, real estate, shipping industry, steel protection.

Multi-functional tool:

- 1. Viscosity Indicator
- Cross cut adhesion test 2.
- 3. Wet-film applicator
- 4. St. Andrew's cross adhesion test
- 5. Edge-rounding check
- Wet film thickness gauge

Standard delivery:

The Master paint plate is delivered in a sturdy case complete will

Optional items:

Rubber grip knife

Order code: SP3008

Tape

Order code: SP3007

Use

See instruction manual

Technical data

Dimensions : 100 x 55 mm. Material : Stainless steel : 1, 2 and 3 mm grid

Cross cut adhesion test Wet-film applicator Edge-rounding check Wet film thickness gauge

: 0-180 µm : R2, R3, R4, R5 : 50-160 µm

Special care

- Always clean the instrument after use. Do not use any abrasives or abrasive tools.
- Store the instrument safely when not in use.

Safety Precautions:

A knife is sharp. Be careful when using it.

Disclaimer:

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

Nijverheidscentrum 14

2761 JP Zevenhuizen The Netherlands

Tel.

+31 (0)180-631344 +31 (0)180-632917 E-mail http

ASTM.

info@tqc.eu www.tqc.eu