

TEST 105 Serial number: 358

Test strips according to IEC/EN 60456, (IEC 4th Ed. / EN 2nd Ed.)

(STANDARD REFERENCE MATERIAL FOR TECHNICAL TESTS ONLY)

March 2025 Limit date for use:

Storing conditions: On receipt of a batch of test strips, the strips must be stored

at once in a cool, dark place and kept well packed.

Storage temperature: Between -20°C and +5°C.

Packaging: vacuumed

Please note: Before opening a packet of test strips please allow packet

to acclimatise to room temperature.

Base material: Cotton fabric, cretonne, bleached, without brightener

according IEC 4th Ed. / EN 2nd Ed.

Tristimulus values Y: unsoiled 90.3 (s 0.51)

							defined	
	soiled	cotton 60°C	cotton 40°C	cotton 60°C	ratio	ratio	ratios and tolerances	
soiling	fabric	169.1 g	169.1 g	84.6 g	40°C/60°C	84.6g/169.1g	40°C/60°C	84.6g/169.1g
Carbon black s	25.9 0.3	51.8 1.0	46.4 0.7	47.4 1.0	0.90	0.92	0.89 ± 0.03	0.91 ± 0.05
Blood s	15.6 0.3	87.2 0.3	79.5 0.9	83.8 0.4	0.91	0.96	0.85 ± 0.10	0.92 ± 0.09
Cocoa s	37.3 0.4	65.4 0.8 0.6	59.0 0.5	59.8 0.5	0.90	0.91	0.88 ± 0.06	0.90 ± 0.05
Red Wine s	47.9 0.2	80.2 0.6	70.3 0.4	71.7 0.5	0.88	0.89	0.87 ± 0.04	0.90 ± 0.04
Sum s	126.7 0.6	284.7 1.8	255.2 1.3	262.6 2.2	0.90	0.92	0.88 ± 0.04	0.92 ± 0.03

Washing Conditions:

According to IEC 60456, Fourth Edition Washed with Wascator FOM 71 MP Lab

Number of cycles: 5

Detergent IEC-P. Batch: 082-132

Dosage: 169.1 g (60°C and 40°C) and 84.6 g (60°C)

Sodium Percarbonate Batch: SPC. 152-274

TAED Batch: 151-860 Load: 4/4; new loading scheme

Measuring conditions:

DC 800V (Spectrophotometer) Instrument: Illuminant / observer: D65 / 10° d/8° Measuring geometry: Wavelength range: 420 to 750nm

UV filter: UV barrier at 420nm

Measuring diameter: 26mm Gloss: excluded