

# TEST 109 Serial number:

# 268

## Test strips according to ANSI/AHAM HLW-1-2013

(STANDARD REFERENCE MATERIAL FOR TECHNICAL TESTS ONLY)

Limit date for use:	August 2024
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 AHAM HLW-1-2009.

<b>Tristimulus values</b>	<b>Y</b> :	unsoiled	89.96 (0.14)	
---------------------------	------------	----------	--------------	--

soiling	soiled fabric	cotton 20°C VA	cotton 40°C	ratio 20°C/40°C	defined ratios and tolerances 20°C/40°C
Sebum/Pigment	50.3	62.8	68.4	0.92	0.93
S	0.2	0.5	0.4		± 0.03
Carbon black	25.8	38.6	44.5	0.87	0.90
s	0.3	0.5	0.4		± 0.03
Blood	17.2	70.1	76.3	0.92	0.92
s	0.3	1.0	0.5		± 0.03
Cocoa	37.4	55.5	63.3	0.88	0.87
s	0.4	0.9	1.4		± 0.04
Aged Red Wine	45.0	60.3	63.4	0.95	0.96
S	0.3	0.7	1.4		± 0.03
Sum	175.7	287.2	315.9	0.91	0.92
s	0.6	2.2	2.7		± 0.02

#### Washing Conditions:

According to AHAM HLW-1-2009 Washed with Wascator FOM71 CLS Number of cycles: 5 Detergent according to AHAM-HLW-1-2009, Annex A5 (IEC A\* BASE plus 1.5 % Sod.-Perborate tetrahydrate) Dosage: 60.5 g Water hardness: 50ppm

### Measuring conditions:

Instrument:Spectraflash 500Illuminant / observer:D65 / 10°Measuring geometry:d/8°Wavelength range:420 to 750nmUV filter:UV barrier at 420nmMeasuring diameter:26mmGloss:excluded

Swissatest Testmaterialien AG, Mövenstrasse 12, CH-9015 St. Gallen, phone +41 71 311 80 55, swissatest.ch