

TEST 109 Serial number: 274

Test strips according to ANSI/AHAM HLW-2-2020

(STANDARD REFERENCE MATERIAL FOR TECHNICAL TESTS ONLY)

Limit date for use: December 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.

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

according AHAM HLW-2-2020.

Tristimulus values Y: unsoiled 89.62 0.17

	soiled	cotton	cotton	ratio	defined ratios and tolerances
soiling	fabric	20°C VA	40°C	20°C / 40°C	20°C / 40°C
Sebum/Pigment s	50.8 <i>0</i> .3	62.2 1.16	67.2 1.28	0.93	0.93 ± 0.04
J	0.0	1.10	1.20		2 0.0 1
Carbon black	26.2	38.9	44.1	0.88	0.90
S	0.5	0.64	0.99		± 0.09
sterilized protein	16.7	71.1	79.2	0.90	0.92
S S	0.6	1.03	0.93	0.50	± 0.09
chocolate / milk	38.1	55.9	64.0	0.87	0.87
S	0.6	1.48	1.01		± 0.05
Aged Red Wine	44.7	57.2	58.9	0.97	0.96
S	0.2	0.66	0.78	0.07	± 0.04
Sum	176.5	285.3	313.4	0.91	0.92
S	1.2	2.41	3.37		± 0.04

Washing conditions:

According to AHAM HLW-2-2020 Washed with Wascator FOM71 CLS

Number of cycles: 5

Detergent according to AHAM-HLW-2-2020, Annex A.5

(IEC A*/P BASE plus 1.05 % Na-Percarbonate)

Dosage: 60.2 g Water hardness: 50ppm

Measuring conditions:

Instrument: Spectraflash 500 Illuminant / observer: D65 / 10° Measuring geometry: d/8° Wavelength range: 420 to 750nm UV filter: UV barrier at 420nm

Measuring diameter: 26mm excluded Gloss:

