

TEST 111 serial number: 149

cotton, soiled with blood

(STANDARD REFERENCE MATERIAL FOR TECHNICAL TESTS ONLY)

generally:

according:	Swissatest specific soiling
suitable:	sensitive to the amount of detergent, to protease and to the temperature
date of production:	February 2024
durability:	February 2026
storing conditions:	must be well packed and kept in the fridge by < 8°C.

specification of base material:

article 221	cotton fabric, cretonne, bleached, without optical brightener
thread count in cm	warp: 34
	weft: 20
yarn count in Tex	warp: 30
	weft: 50
weight in g/m ²	200.0
width in cm	167.0
Y-value	89.2
Rem _{460nm}	85.5

specification of soiled fabric:

soiling	blood from pig, always fresh from an bio-slaughterhouse dyed with a lab textile dyeing machine > 10 minutes dried by >100°C (sanitised)
weight in g/m ²	232.0
width in cm	78.0
Y-value	16.7
Rem _{460nm}	13.1

measuring conditions:

instrument DC800V (spectrophotometer)

illuminant / observer $D65 / 10^{\circ}$ measuring geometry $d/8^{\circ}$

wavelength range 420 to 750nm filter UV barrier at 420nm

measuring diameter 26 mm gloss excluded