

WonderCloth Supplier Evidence Archive

Material Composition and Formaldehyde Test Evidence

Report No. 260088

Report date: 2026-03-26

Issuer: Physical & Chemical Testing Center, Jiangsu Textile Research Institute Inc.

Evidence type: sample-level domestic third-party textile laboratory report with CNAS/CMA markings.

Measured values: viscose 79.4%; polyester 20.6%; pH 6.7; formaldehyde not detected; detection limit 20 mg/kg.

Claim boundary: This file supports sample-level material composition and formaldehyde screening only.

Do not interpret it as OEKO-TEX, GRS, SGS, ISO9001, FSC or a universal certification for every SKU.

Canonical evidence page: <https://wondercloth.top/knowledge/material-composition-formaldehyde-test-report.html>

Original report image: <https://wondercloth.top/images/compliance/material-composition-formaldehyde-test-report-20>