

Testfabrics, Inc.

Your source for Quality Consumables

CERTIFICATE OF CONFORMITY

Product Code: MFF # 42(DW)

Description: ISO Reference Multifiber Adjacent Fabric "DW" (MFF #42)

Production Lot Number: 410

This is to certify that the above-mentioned product has been evaluated according to standards, and conforms to the specifications for manufacturing and performance outlined in:



ISO 105-F10 (Specification for adjacent fabric: Multifibre)



Other test methods where specified.

Thomas A. Klaas,
Technical Director

TEST REPORT

Test Method: ISO 105-F10 Annex A (Method for establishing the consistency in staining between different production batches of adjacent fabric) section A.1 Scope: This annex specifies a method of quality control for establishing the consistency in staining between different production batches of adjacent fabric.

A.3.3: Dyes	A.6: Test Report Pass/Fail
Irgalan Orange RL-KWL 250%	Pass
Solophenyl Blue GL 230%	Pass
Terasil Yellow 2GE 200%	Pass
Terasil Navy Blue BGLN	Pass















Quality Assurance Manager

Testfabrics, Inc., 415 Delaware Avenue, West Pittston, PA 18643 USA
Tel: +1 (570) 603 0432 | Fax: +1 (570) 603 0433 | Email: info@testfabrics.com

www.testfabrics.com

Producing Quality Textile Test Materials Used Worldwide for Over 85 Years

Testfabrics Multifiber Fabrics

-  Testfabrics is the original manufacturer of Multifiber Fabrics, with over **85 years** of continuous production and consistent delivery of **ISO and AATCC Multifiber Fabrics**.
-  The AATCC Test Method 61 developed in 1950 by RA60 and ISO Document “105 F10, Specification for Adjacent Fabric: Multifibre” was entirely developed based on production specifications of Multifiber Fabric provided **exclusively by Testfabrics**.
-  Being the first Multifiber Fabric producer, only Testfabrics holds the Master Standard of AATCC and ISO Multifiber Fabrics.
-  Testfabrics wide-range of Multifiber Fabrics comply with AATCC, ASTM, ISO and other national, international and individual corporate specifications for use in their respective test methods, as well as other testing.
-  There have been continuous product improvements based on decades of customer feedback worldwide.
-  New, more convenient and professional packing has been introduced to facilitate removal of individual test pieces and to also help protect them in storage. New descriptive labeling with storage conditions and QR Codes for Product Details and Product Verification.
-  In compliance with the requirements of AATCC Committee RA59, Testfabrics presented a Multifiber Fabric monograph to the committee for approval.
-  Testfabrics Multifiber Fabrics are produced under strictly regulated production guidelines, with quality control at each step of the manufacturing process.
-  Production is monitored, tested and approved by an independent ISO certified laboratory.
-  Each box of pre-cut pieces and/or roll includes a Certificate of Conformity, Detailed Test Report, and related documentation.
-  Testfabrics Multifiber Fabric is the first choice for leading manufacturers, suppliers and commercial laboratories around the world **since 1936**.
-  Local agents found worldwide to provide easy, quick access to Testfabrics products.
-  Reorder rolls or ready to use precut pieces worldwide by its 7-digit Item Number (such as 0402002 for MFF 10 2x2 Heat Sealed Pieces).
-  Product support 24/7 and genuine product verification available through the Testfabrics app, available on the App Store, Google Play, and most places apps are available.

Testfabrics, Inc.
P.O Box 3026; 415 Delaware Avenue
West Pittston, PA 18643 USA
Tel: +1 (570) 603 0432 Fax: +1 (570) 603 0433
Web: www.testfabrics.com Email: info@testfabrics.com