

Certificate of Conformity

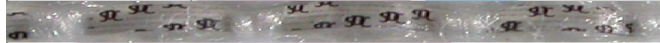


SDC Multifibre DW

Product Code: 2115 and 2120



Unit Size	10m Roll and 50m Roll	
Batch:	SN (Numbers are loom and piece identification.)	
Year of Manufacture:	2017 ** CONTAINS SECURITY TH	HREAD **



Statement of Conformity

This is to certify that the SDC Multifibre DW has been produced and independently tested to conform to the specifications of ISO 105 F10: 1989+A1:2009(E)

& NEXT APPROVED

Independent Testing

Where applicable, to ensure that all results are accurate, unbiased and impartial, testing is carried out in **Independent UKAS Accredited Test Laboratories** and sampling is conducted using ISO guidelines as a minimum requirement.

Internal controls for SDC Multifibre DW require that:

- To ensure continuity of staining every batch of yarn is tested before, and again after weaving.
- Any change of a single component results in every component being re-tested to certify conformity.
- In addition to F10 each batch undergoes further, end use based, performance tests.

Internal Master Standards

Conformity of Multifibre over time, between and within batches is vital to give consistent test results and enable accurate comparison of test specimens to performance requirements.

SDC Multifibre DW is compared during every test with an Internal Historical Master Standard, this guarantees no drift in performance over time. (There is no International Master Standard and the SDC Master has never been released for commercial purposes.)

Packaging

Please ensure that the product is retained in its original SDCE packaging, which contains the correct batch details. All product packaging is tested to ensure there are no contaminants or BHT content that could cause fabric yellowing.

Pack sizes are measured and approved using UK weights and measures act.

Signed:	a Consta
	J Foister – Technical Manager

SDC Enterprises Limited, Pickwick Mills, Thongsbridge, Holmfirth, HD9 3JL. Registration number 4309966. Registered in England

SDC Certificate Reference: 1967