



english



# Colour fastness testing products **catalogue**

*For your investment in quality*

- SDC Multifibre DW Fabric
- SDC Standard Test Fabrics
- SDC Light Fastness Fabric
- SDC Detergents and Auxiliaries
- SDC Testing Chemicals
- SDC Martindale Consumables
- SDC Assessment Aids
- SDC Phenolic Yellowing Products
- Miscellaneous Products

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# Product Continuity

The use of standard master batches for the comparative testing of each batch, combined with conformity testing conducted by independent testing authorities (performed by UK Accreditation Service accredited laboratories), guarantee the closest possible continuity of products over time. End users can be confident that rogue results, or drift-over-time, cannot occur due to variable test materials when using SDCE products – vital in reducing the risk of consequential loss due to misleading test grades.

Using SDCE products, customers everywhere can now enjoy the security and confidence that comes from dealing with an organisation devoted to protecting manufacturers and retailers from the costs associated with goods unfit-for-purpose. When compared with this risk and the costs involved – not to mention the time needed to re-test unreliable results – SDCE test materials represent exceptional value for money.

- Manufactured to strict ISO 9001 quality system criteria.
- Defined specifications
- Full batch traceability
- Performance tests included (in addition to conformity tests)
- Accredited independent testing of products
- Continuity over extended periods of time
- Certificates of conformity if required

# SDC Multifibre DW Fabric with in-built security thread

**SDC Multifibre DW** can be used as an adjacent fabric in many of the ISO 105 C Series and E Series of colour fastness tests and also meets many chain store fastness test specifications.



It is produced with a narrow weave construction and contains the following components: secondary cellulose acetate, cotton, polyamide, polyester, acrylic and wool.

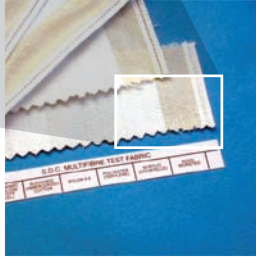
No weaving oils are used in the manufacture of SDC Multifibre DW, thus preventing the need for subsequent wet processing and heat treatments which are a potential source of inconsistency and contamination. This gives a dimensionally stable product that does not suffer slippage/ separation of warp yarns or fraying during test procedures.

SDC Multifibre DW undergoes rigorous quality control procedures, in accordance with ISO 105 F10, conducted by independent UK Accreditation Service accredited laboratories. All tests are carried out against a set specification and against a retained master batch at yarn as well as fabric stage. This ensures consistency of staining behaviour rather than simple conformity.



## Major Advantages

- Narrow width construction for economy, ease of handling and stability in use.
- Fully traceable batches tested against an internal master standard to ensure excellent continuity since the first release.
- Not scoured and then dried – removes process stages that pose a risk to continuity throughout the roll and across the width.
- Security for test specifiers that counterfeit or imitation Multifibres are not used leading to potentially misleading and costly errors.
- Testers can demonstrate to customers their commitment to quality through the use of only genuine SDC Multifibres.



### SDC Multifibre DW Fabric

2115	SDC Multifibre DW	10 metre roll
2120	SDC Multifibre DW	50 metre roll
2133	SDC Multifibre DW 10x4cm	250 piece pack
2143	SDC Multifibre DW 10x5cm	200 piece pack

