



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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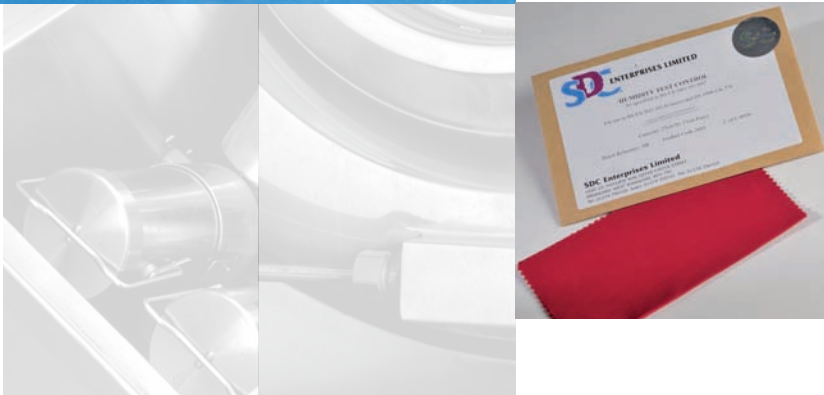
SDC Light Fastness Fabric

Light Fastness Standards 1 to 8

These are a series of 8 wool fabrics dyed with specified blue dyes to give blue wool cloths ranging from very low light fastness, to very high light fastness. They form a numerical scale of 1 to 8 where 1 has the poorest light fastness to 8 which has the best light fastness. This allows fabrics to be graded, using a grey scale for change in colour, for correlation with performance in use. They are used in the ISO 105 B series of tests.

Humidity Control Fabric

This is an Azoic-Dyed cotton fabric with specified fading properties, which vary with the amount of relative humidity. It is used as a calibration tool for light fastness testing. When the relative humidity of the light fastness testing machine is correctly set it will fade at an identical rate to the light fastness standard Number 5.





SDC Light Fastness Fabrics

2821	SDC Blue Wool No. 1 BW1-8: ISO B01-B05	Per pattern
2822	SDC Blue Wool No. 2	Per pattern
2823	SDC Blue Wool No. 3	Per pattern
2824	SDC Blue Wool No. 4	Per pattern
2825	SDC Blue Wool No. 5	Per pattern
2826	SDC Blue Wool No. 6	Per pattern
2827	SDC Blue Wool No. 7	Per pattern
2828	SDC Blue Wool No. 8 OBA- free	Per pattern
2836	LFS Mounting Card OBA- free (13 x 4.5cm)	200 piece pack
2837	LFS Mounting Card OBA- free (14cm x 7cm)	100 piece pack
3605	SDC Humidity Control Fabric ISO 105 B02	per pattern