



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

www.sdcenterprises.co.uk

Reliability On A Worldwide Scale

SDC Enterprises Limited, with more than 85 years of relevant experience, is recognised and trusted globally as a preferred supplier of colour fastness testing consumables for use in BS, EN and ISO test procedures. Increasingly specified by many of the world's foremost retailers, SDCE products - developed by users for users since 1926 - are now firmly established as the industry standard by those organisations dedicated to maintaining product quality and brand reputation.

Safeguarding against the risk of costly claims and litigation before manufacturing takes place and brand value has been added, they ensure that the end product is produced to a consistent and measurable standard. Strict tolerance levels and meticulous quality control procedures ensure that SDCE test materials deliver the ultimate in product confidence. Rogue results and drift-over-time are eliminated.

Brands are so important to companies today they are regarded as assets on the balance sheet.

SDC Enterprises is helping companies protect their assets worldwide.

Whether working with international test houses, providing information direct by e-mail or giving technical advice and service via local distributors, SDC Enterprises is committed to bringing international standards for colour fastness testing within reach of the global coloration industry.





- 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

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.

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	SDC Multifibre DW 10x4cm	250 piece pack
2143	SDC Multifibre DW 10x5cm	200 piece pack



SDC Standard Test Fabrics



Adjacent fabrics are manufactured to ISO 105 specifications and tested for historical continuity using internal standards.

- All batches are tested against an internal master standard to ensure excellent continuity over time.
- Full batch traceability.
- 100% inspection for construction faults.

Cotton Lawn Rubbing Fabric

For use in testing the wet and dry rubbing fastness of textiles ISO 105 X12 and shower resistance tests.

SDCF cotton lawn is manufactured in a clean environment to ensure that there is minimum risk of contamination with fly (lint) containing optical brightening agents.

Adjacent Fabrics

Cotton **Acrylic** Limbric **Fabric**

Polvamide (Nylon 6,6) **Polyester**

Wool

Viscose

For use as an adjacent fabric when testing fabrics for colour fastness to washing and wet contact tests ISO 105 Group C and Group E.

Cotton Drill

Used to produce bags for the dry cleaning test ISO 105 D01.

White Pigmented PVC Film As specified in BS EN ISO X10:1996

SDO	C Standard test f	abrics
1105	SDC Acrylic ISO 105 F05	per metre
1120	SDC Acrylic - 5m Pack	per pack
1205	SDC Cotton Drill ISO 105 D01	per metre
1220	SDC Cotton Drill ISO 105 D02	5 metre pack
1305	SDC Cotton Lawn (wide width) ISO 105 F09	per metre
1320	SDC Cotton Lawn - 5m Pack	per pack
1323	SDC Cotton Lawn 5x5 cm (Gimped) - Rubbing	500 piece pack
1324	SDC Cotton Lawn 5x5 cm (Straight cut edges) - Rubbing	500 piece pack
1351	SDC Cotton Lawn 20x10 cm (Gimped) Shower resistance	50 piece pack
1505	SDC Cotton Limbric ISO 105 F02	per metre
1520	SDC Cotton Limbric - 5m Pack	per pack
1531	SDC Cotton Limbric 10x4 cm (Gimped) - Staining/washing	50 piece pack
1605	SDC Polyamide 6.6 ISO 105 F03	per metre
1620	SDC Polyamide 6.6 - 5m Pack	per pack
1705	SDC Polyester ISO 105 F04	per metre
1720	SDC Polyester - 5m Pack	per pack
1805	SDC Viscose Rayon ISO 105 F02	per metre





www.sdcenterprises.co.uk

SDC Viscose Rayon - 5m pack

SDC White Pigmented PVC Film

SDC Wool - 5m Pack

SDC Wool ISO 105 F01

SDC Wool 10x4 cm (Gimped)

1920

1930

10x4 cm BS EN ISO 105 X10:1996

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.





www.sdcenterprises.co.uk

page 9

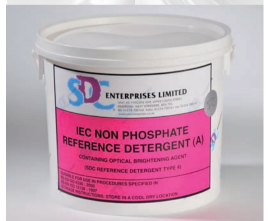
SDC Detergents & Auxiliaries

Processing methods are the basis for providing maximum consistency of SDC standard reference detergents. Mixing in solution followed by spray drying gives, we believe, superior results to the dry mixing of powders, with the additional benefit of producing a fine powder that is easier for the user to dissolve.

The homogeneous mix produced by spray drying is maintained throughout the detergent's use. Dry mix detergents of varying particle size may not give the correct formulation when small quantities are weighed. They may also partially separate when subjected to vibration in dispensing hoppers on washing equipment.

Each SDC detergent undergoes rigorous testing using independent laboratories. Both the chemical composition and performance are assessed.

- Assessed versus internal master batch for chemical composition and in performance tests.
- Colour coded packaging to aid correct identification.



ECE Non Phosphate Detergent A
Manufactured for use in ISO 6330 and in the ISO 105 C series of colour fastness tests. The powder is free from optical brightening agent.

IEC Non Phosphate Detergent A

Produced for use in the ISO 6330 Domestic Washing and Drying Procedures for Textile Testing. This powder contains optical brightening agents.

ECE Phosphate Reference Detergent B

Manufactured for use in the ISO 105 C06 colour fastness test and is free from optical brightening.

IEC Phosphate Reference Detergent B

Manufactured for use in IEC 456:1994 for the performance evaluation of washing machines. It is also specified in the ISO 10528:1994 test method. It contains optical brightening agent.



SDC Detergents & Auxiliaries



Soap Powder

Manufactured for use in the ISO 105 C series of colour fastness tests. This powder is free from optical brightening agent.

Sodium Perborate Tetrahydrate

This reagent is used in the international standards ISO 105 C06, C08 and C09 and ISO 6330. It acts as a bleaching agent and is incorporated into the latest standards to replicate modern commercial laundry products.

It is a high purity powder meeting the specification of the international standards, thus ensuring that the product is very stable offering an enhanced shelf life.

TAED Powder

This reagent is used in the international standards ISO 105 C08 and C09 and ISO 6330.

The TAED acts as a bleach activator in combination with the Sodium Perborate and is incorporated into the latest standards to replicate modern commercial laundry products. Its purpose is to start the bleaching action earlier in the wash cycle and has a maximum efficiency at 50°C to 60°C.

This is a high quality grade powder of 92% activity which is very stable in storage.

Washing Load Ballasts

Used to ensure that a wash load used for garment testing is of a sufficient weight. The product simulates the washing of a garment in domestic washing machines.

Polyester Ballast: ISO 6330: Piece dimensions 20cm x 20cm weighing approximately 50g each.

Polyester Ballast: ISO 26330:1994 and IWS Test Methods: Piece dimensions 30cm x 30cm weighing approximately 40g each.

Cotton Ballast: ISO 6330: (Suitable for use in both machine type A and type B)

Made from 100% cotton, piece dimensions 92 x 92 cm weighing approximately 130g each.

80/20 Wool/Cotton Ballast: BS EN ISO 3175-2 1998: Piece dimensions 30cm x 30cm

Stainless Steel Discs

These non-corrodible stainless steel discs are smooth and free from rough edges. They are used as an agitator in the dry cleaning test ISO 105-D01.

Stainless Steel Balls

2304	SDC Soap Powder	2kg tub
2605	SDC TAED - 92%	250g tub
2705	SDC Sodium Perborate Tetrahydrate	2kg tub
4005	SDC Stainless Steel Washing Balls	50 balls
4055	SDC Stainless Steel Dry Cleaning Discs	12 discs
4065	SDC Polypropylene Net	Per metre
4105	SDC Polyester Makeweights 20x20 cm	20 piece pack
4110	SDC Polyester Makeweights 30x30 cm	25 piece pack
	SDC Polyester Makeweights 30x30 cm SDC CO Ballast 92x92 cm	25 piece pack 10 piece pack
	· · · · · · · · · · · · · · · · · · ·	10 piece pack

WITHOUT OPTICAL BRIGHTENING AGENT (SDC REFERENCE DETERGENT TYPE 3) The non-corrodible stainless steel balls are approximately 6mm in diameter and they are used as an agitator in various washing tests in the ISO 105 C series of tests. They provide an abrasive action in domestic and commercial laundering tests to better replicate real world washing. Plastic Dishes and Glass Plates ENTERPRISES LIMITED ENTERPRISES LIMITED These are for use in contact tests such as those specified in the ISO 105 E series of tests. The olyester Ballast plastic dishes are large enough to immerse a piece of multifibre or adjacent fabric of up to 10cm x 5cm. BS EN ISO 6330:2000 SDC Detergents & Auxiliaries TEXPEN www.sdcenterprises.co.uk page 13

ENTERPRISES LIMITED

ECE PHOSPHATE REFERENCE

DETERGENT (B)

SDC Testing Chemicals

SDCE can now provide the full range of chemicals required for the test methods in BS EN ISO 105. For use in colour fastness testing.

Chemicals for use in BS EN ISO 105 E02:

Colour Fastness to Sea Water

We can now provide the Sodium Cloride for use in this test method in 250g tubs.

Chemicals for use in BS EN ISO 105 E03:

Colour Fastness to Chlorinated Water

We can supply the following products for this test method:

4147	SDC Sodium Thiosulphate Anhydrous (Na $_2$ S $_2$ O $_3$)	250g
4148	SDC Potassium Iodide (KI)	250g
4149	SDC Potassium Dihydrogen Phosphate (KH ₂ PO ₄)	250g
4154	SDC Disodium Hydrogen Orthophosphate Dihydrate (Na ₂ HPO ₄ :2H ₂ O)	250g

Chemicals for use in BS EN ISO 105 E04:

Colour Fastness to Perspiration

A full range of chemicals for the preparation of the both the acid and alkaline solutions:

4151	SDC L-Histidine Monohydrochloride Monohydrate (C ₆ H ₉ O ₂ N ₃ .HCl. H ₂ O)	100g
4152	SDC Sodium Chloride (NaCl)	250g
4153	SDC Sodium Dihydrogen Orthophosphate Dihydrate (NaH,PO4.2H,O)	250g
4154	SDC Disodium Hydrogen Orthophosphate Dihydrate (Na,HPO,.2H,O)	250g

Other Chemicals:

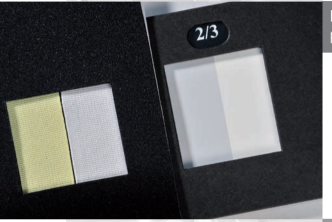
Citric Acid	100g
Lauric Monoisopropanolamide	100g
Dodecyl Sodium Sulphate	250g
	Lauric Monoisopropanolamide





SDC Enterprises Ltd are members of the BTMA

SDC Phenolic Yellowing Products



For BS EN ISO 105 X18:2007 Textiles - Assessment of the potential to phenolic yellowing of materials.

Based on a method developed around 1985 by Courtauld's Research this test can be used to screen fabrics for their susceptibility to exhibit Phenolic, or elusive, yellowing – where garments or fabrics exhibit yellowing making them unfit for sale without reprocessing.

Through extensive sampling and testing procedures, SDCE products not only are guaranteed to conform to the standard, they also have excellent continuity of performance from batch to batch over many years. Testing not only includes practical and independent performance testing but also quantitative analysis of the concentration of active ingredient on the papers.



Due to the limited shelf-life of the papers, (3 months once the heat sealed barrier foil bags have been opened), SDCE pack all their papers in small pack sizes to reduce waste or the temptation to use up out-of-date papers. Also SDCE have developed a woven tape for the control fabric, this relatively heavy construction makes assessment and grading of the yellowing easier for the technician.

All products are available immediately from stock with certificates of conformity available FOC via www.sdcesecure.co.uk



SDC Phenolic Yellowing Products

4220	SDC Phenolic Yellowing Control Fabric 10 x 3cm	25 piece pack
4222	SDC BHT-Free 63 Micron Film 400mm x 200mm	100 sheets
4225	SDC Phenolic Yellowing Test Papers	50 piece pack
4227	SDC Phenolic Yellowing - Glass Plates 100 x 40 x 3mm	10 piece Pack

Phenolic Yellowing Control Fabrics 10cm x 3cm (25 pack)

Product Code: 4220

BS EN ISO 105-X18:2007

MADE IN THE UK

Batch CF1 Certificate of Conformity No. 0675

SDC Enterprises Limited

UNIT 29 PITCLIFFE WAY UPPER CASTLE STREET BRADFORD WEST YORKSHIRE BD5 7SG Tel: 01274 750160 Sales: 01274 750161 Fax: 01274 750162

SDC Martindale Consumables





SDC Martindale Consumables

2010	SDC Woven Felt Pads (discs 90mm)	24 piece pack
2011	SDC Woven Felt Pads (discs 140mm)	24 piece pack
2016	SDC Wool Abradant Fabric	5 metre pack
2017	SDC Nonwoven Felt Pads (discs 90mm)	24 piece pack
2018	SDC Nonwoven Felt Pads (discs 140mm)	24 piece pack
2020	SDC Polyetherurethane Foam Discs (38mm)	1000 piece pack
2021	SDC Polyetherurethane Foam Sheets 25x20cm	25 sheets
2024	SDC Wool Abradant discs 175mm	100 piece pack





SDC Assessment Aids



Grey Scale for Change in Colour

The grey scale consists of nine pairs of non-glossy neutral grey coloured chips which illustrate the perceived colour differences. These give a corresponding fastness rating of 5, 4-5, 4, 3-4, 3, 2-3, 2, 1-2, and 1.

They are used in the assessment of colour change occurring in fastness tests as described in ISO 105-A02.

They are also essential in the grading of light fastness tests when using the light fastness standards.

Grey Scale for Staining

The grey scale consists of nine pairs of non-glossy grey and white coloured chips which illustrate the perceived depth of staining.

They give a corresponding fastness rating of 5, 4-5, 4, 3-4, 3, 2-3, 2, 1-2, and 1.

They are used to assess the amount of staining occurring on adjacent undyed fabrics during fastness tests. Their use is described in ISO 105-A03.



Fluorescence Suppressor

This is a laminated glass plate used to overcome optical interference from Fluorescent brightening agents on textile, leather and paper. This is essential when grading assessment is being carried out on an item containing Fluorescent brightening agents.

The laminated glass plate is supplied in a protective box.



Certificates of Conformity

FREE OF CHARGE

CERTIFICATES & MSDS SHEETS AVAILABLE ONLINE

For further information on this service please go to www.sdcesecure.co.uk

ENTERPRISES LIMITED

Product Code: 2115 and 2120

.. CONTAINS SECURITY THREAD ..

www.sdcenterprises.co.uk

SDC Miscellaneous Products



Standard Depths

This set of four cards illustrates internationally agreed depths in a range of six steps from 2/1 to 1/25 and is fully described in ISO 105 A01. They cover a range of 18 hues plus two navies and two blacks, and are used to illustrate the depths of shade used by dye manufacturers when producing fastness results for use in dye pattern cards.

Metameric Samples

Designed to illustrate illuminant metamerism.

Comprising of 4 cotton swatches the product can be used to clearly demonstrate illuminant metamerism displayed under typical light sources: D65, TL84 and Tungsten. The effect can be viewed using either a standard light box, or natural daylight and regular artificial light sources. When used to educate all levels of the supply chain, whether setting colour standards, determining dye recipes or conducting shade approval, the understanding gained can assist in reducing the problems caused by the occurrence of illuminant metamerism.









Nickel Detection Kit

Reason for the Test

Nickel ions can be released by some Nickel-containing materials. Prolonged direct contact with Nickel ions can cause skin sensitisation and lead to allergic contact dermatitis. BS EN 1811:1998+A1:2008 states that nickel is the most frequent cause of contact allergy in Europe.

Purpose of the Test

This has been designed as a quick in-house swab test to check for the Nickel ions from components that will come into direct and prolonged contact with skin.

SDC Miscellaneous

	3905	Glass Plates	per 10 plates
	3955	Plastic Dishes	each
	4005	Stainless Steel Washing Balls	per 50 balls
ı	4055	Stainless Steel Dry Cleaning Discs	per 12 discs
	4065	Polypropylene Net	per metre
ı	4105	SDC Polyester Ballast 20x20 cm	20 piece pack
ı	4110	SDC Polyester Ballast 30x30 cm	25 piece pack
ı	4115	SDC Cotton Ballast 92 x 92 cm	10 piece pack
ı	4120	SDC 80/20 Wool/Cotton Ballast 30x 30cm	25 piece pack
ı	4161	A4 Self Sealing Cutting Mat	each
ı	4162	A3 Self Sealing Cutting Mat	each
	4163	Rotary Cutting Knife + 2 spare blades	set
ı	4075	15cm Steel Ruler BS 4372 - 1968	each
	4077	30cm Steel Ruler BS 4372 – 1968	each
	4079	60cm Steel Ruler BS 4372 – 1968	each
	4131	Texpen (Black)	each
	4135	Texpen (Orange)	each
	4139	Texpen (Yellow)	each
	4180	100% Polyester Core-Spun Thread 45± 5	5,000m Cone
	4181	Poly/cotton Core-Spun 60Tex for AS2001:2.21	5,000m Cone
	4182	100% Polyester Core-Spun Thread 74± 5 tex ISO 13936:2	5,000m Cone
	4190	Filter Paper for BS EN 1103: 1996	100 piece pack
	4235	Nickel Detection Kit	200 Tests

www.sdcenterprises.co.uk



1105	SDC Acrylic ISO 105 F05	per metre
1120	SDC Acrylic - 5m Pack	per pack
1205	SDC Cotton Drill ISO 105 D01	per metre
1220	SDC Cotton Drill – 5m Pack	per pack
1305	SDC Cotton Lawn (wide width) ISO 105 F09	per metre
1320	SDC Cotton Lawn - 5m Pack	per pack
1323	SDC Cotton Lawn 5x5 cm (Gimped) - Rubbing	500 piece pack
1324	SDC Cotton Lawn 5x5 cm (Straight cut edges) - Rubbing	500 piece pack
1351	SDC Cotton Lawn 20x10 cm (Gimped) - Shower resistance	50 piece pack
1505	SDC Cotton Limbric ISO 105 F02	per metre
1520	SDC Cotton Limbric - 5m Pack	per pack
1531	SDC Cotton Limbric 10x4 cm (Gimped) - Staining/washing	50 piece pack
1605	SDC Polyamide 6.6 ISO 105 F03	per metre
1620	SDC Polyamide 6.6 - 5m Pack	per pack
1705	SDC Polyester ISO 105 F04	per metre
1720	SDC Polyester - 5m Pack	per pack
1805	SDC Viscose Rayon ISO 105 F02	per metre

1820	SDC Viscose Rayon - 5m pack		per pack
1855	SDC White Pigmented PVC Film 10x4 cr EN ISO 105 X10:1996	n BS	300 piece pack
1930	SDC Wool ISO 105 F01		per metre
1920	SDC Wool - 5m Pack		per pack
1931	SDC Wool 10x4 cm (Gimped)		50 piece pack
2115	SDC Multifibre DW 10 metre roll ISO 10	5 F10	10m pack
2120	SDC Multifibre DW 50 metre roll ISO 10	5 F10	50m pack
2133	SDC Multifibre DW 10x4 cm ISO 105 F10		250 piece pack
2143	SDC Multifibre DW 10x5 cm ISO 105 F10		200 piece pack
	Charge for additional length cuts		per cut

SDC Phenolic Yellowing Products SDC Martindale Consumables

4220	SDC Phenolic Yellowing Control Fabric 10 x 3cm	25 Piece Pack
4222	SDC BHT Free 63 Micron Film 400 x 200mm	100 Piece Pack
4225	SDC Phenolic Yellowing Test Papers	50 Piece Pack
4227	Phenolic Yellowing Glass Plates 100 x 40 x 3mm	10 Piece Pack

2016	SDC Wool Abradant Fabric – 5m pack BS EN ISO 12947-1:1999	per pack
2010	SDC Woven Wool Felt Pads (discs 90mm) ISO 12945-2:2000	24 piece pack
2011	SDC Woven Wool Felt Pads (discs 140mm) ISO 12947-1:1999	24 piece pack
2017	SDC Nonwoven Wool Felt Pads (discs 90mm)	24 piece pack
2018	SDC Nonwoven Wool Felt Pads (discs 140mm) BS 5690:1991	24 piece pack
2020	SDC Polyetherurethane Foam Discs (38mm diameter)	1000 pieces
2021	SDC Polyetherurethane Foam Sheets 25x20 cm ISO 12947-1:1999	25 sheets
2024	SDC Wool Abradant (discs 175mm)	100 piece pack



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	per pattern
2839	Pre Mounted LFS 1-8	each
2836	LFS Mounting Card FBA free (13 x 4.5cm)	200 piece pack
2837	LFS Mounting Card FBA free (14cm x 7cm)	100 piece pack
2910	TAED High Sensitivity (T1) 10 x 5 cm	25 piece pack
2915	TAED Medium Sensitivity (T2) 10 x 5 cm	25 piece pack
2920	TAED Low Sensitivity (T3) 10 x 5 cm	25 piece pack
3305	SDC Grey scales for assessing Change in Colour ISO 105 A02 (includes free assessment mask)	each
3355	SDC Grey scales for assessing Staining ISO 105 A03 (includes free assessment mask)	each
3716	SDC Assessment Mask Type C	each
3405	SDC Standard Depths BS 1006 A01: 1990	each
3416	SDC Metameric Samples	each
3605	SDC Humidity Control Fabric ISO 105 B02	per pattern
3810	SDC Fluorescence Suppressor (Laminate plate)	each

SDC Detergents & Auxiliaries

2304	SDC Soap Powder FBA free ISO 105 C series	per 2 kg tub
2408	SDC ECE Non Phosphate Detergent (A) 2kg	per 2 kg tub
2420	SDC ECE Non Phosphate Detergent (A) 15kg FBA free; BS EN ISO 6330: 2000; ISO 105 C08, C09	per 15 kg box
2458	SDC ECE Phosphate Detergent (B) 2 Kg	per 2 kg tub
2470	SDC ECE Phosphate Detergent (B) 15 Kg FBA free; ISO 105 C06	per 15 kg box
2508	SDC IEC Non Phosphate Detergent (A) 2 Kg	per 2 kg tub
2520	SDC IEC Non Phosphate Detergent (A) 15 Kg Contains FBA; BS EN ISO 6330: 2000	per 15 kg box
2558	SDC IEC Phosphate Detergent (B) 2kg	per 2 kg tub
2570	SDC IEC Phosphate Detergent (B) 15kg Contains FBA; BS EN ISO 10528: 1995; BS 5651: 1989	per 15 kg box
2575	SDC Reference Detergent Type (6) 15kg ISO 15797 Ref Detergent 6.1.1 (OBA)	per 15 kg sack
2580	SDC Reference Detergent Type (7) 15kg ISO 15797 Ref Detergent 6.1.2 (OBA Free)	per 15 kg sack
2615	SDC Fabric Conditioner – Type 1	5kg
2605	TAED 92% Tetraacetylethylenediamine; ISO 105 C07 – C09	per 250 g tub
2705	Sodium Perborate Tetrahydrate Available GB only: ISO 105 C06-C09	2kg tub
2710	Ariel Colour Powder	per box
2715	Persil Hand Wash and Twin Tub Powder	per box
2720	Persil Biological	per box
2725	Persil Non-Biological	per box

Chemicals – For use in E-series

4144	Citric Acid	100g
4145	Lauric Monoisopropanolamide	100g
4146	Dodecyl Sodium Sulphate	250g
4147	Sodium Thiosulphate Anhydrous	250g
4148	Potassium lodide	250g
4149	Potassium Dihydrogen Phosphate	250g
4151	L-Histidine Monohydrochloride Monohydrate	100g
4152	Sodium Chloride	250g
4153	Sodium Dihydrogen Orthophosphate Dihydrate	250g
4154	Disodium Hydrogen Orthophosphate Dihydrate	250g

Test Equipment

3905	Glass Plates	per 10 plates
3955	Plastic Dishes	each
4005	Stainless Steel Washing Balls ISO 105 C series	per 50 balls
4055	Stainless Steel Dry Cleaning Discs ISO 105 D01	per 12 discs
4065	SDC Polypropylene Net	Per metre
4075	15cm Steel Ruler BS 4372 - 1968	each
4077	30cm Steel Ruler BS 4372 – 1968	each
4079	60cm Steel Ruler BS 4372 - 1968	each
4105	SDC Polyester Makeweights 20x20 cm	20 piece pack
4110	SDC Polyester Makeweights 30x30 cm	25 piece pack
4115	SDC Cotton Ballast 92 x 92 cm BS EN ISO 6330: 2000	10 piece pack
4120	SDC 80/20 Wool/Cotton Ballast	25 piece pack
4131	Texpen (Black)	each
4135	Texpen (Orange)	each
4139	Texpen (Yellow)	Each
4161	A4 Self Seal Cutting Mat	Each
4162	A3 Self Seal Cutting Mat	Each
4163	Rotary Cutting Knife + 2 spare blades	Set
4180	100% Polyester Core Spun Thread 45±5 EN ISO 13936-2:2004 (Determination of Slippage Resistance of Yarns – Fixed Load Method)	5,000m cone
4181	Poly/cotton corespun 60 Tex for AS2001:2.21	5,000m cone
4190	Filter Paper for BS EN 1103:1996 (Burning behaviour – Fabrics for Apparel)	100 piece pack
4235	Nickel Detection Kit (200 Tests)	200 Tests



SDC Enterprises are a society of dyers wholly owned subsidiary of and colourists The Society of Dyers and Colourists who, since 1884.

have been a major catalyst for, and contributor to, the on-going process of research and development of technical standards for the global coloration industry. www.sdc.org.uk



For a range of publications including Coloration Technology, go to the Society web site www.sdc.org.uk



SDC Enterprises Limited, Unit 29, Pitcliffe Way, Upper Castle Street, Bradford BD5 7SG UK

Tel: +44 (0)1274 750160 • Tel (sales): +44 (0) 1274 750161 • Fax: +44 (0) 1274 750162

Email: sales@sdcenterprises.co.uk • info@sdcenterprises.co.uk



