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Color Fastness to
Perspiration Test (Acid,
Alkali), ISO 105 E04
~~How to test Color
Fastness to Wash. ISO
105 C06~~ *Color Fastness
to Water Test, ISO*

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*Method. ~~Color Fastness
to Sea Water Test.~~*

*Color fastness to wash
ISO 105-C06:2010. Why
white fabric turn into
yellow? What is
phenolic yellow? Textile
viva common question.*

*E36 Determination Of
Color Fastness Against
Artificial Light ~~ISO 105
X12 ef to rubbing~~ Color
Fastness to Washing
AATCC Color Fastness*

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to Water ISO E38

**Determination Of
Color Fastness Against
Hot Pressing
LTM-5013C**

**GOTESTER Rotary
Vertical Crockmeter
/Instruments SASO
ISO 105 X16 How to
find GSM OF
FABRIC**

Color Matching Cabinet
TU300C/D Learn about
the X-Rite eXact

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Standard

Spectrophotometer

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eXact Advanced

Spectrophotometer

Shrinkage Testing

#textile

#textileshrinkage

#fabricshrinkage

#garmentshrinkage

#knittedfabricshrink

Martindale Abrasion

Tester, Martindale

Pilling Tester,

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Martindale Abrasion
and Pilling Tester
Spectrophotometers,
Densitometers, and
Spectrodensitometers
*Perspiration Tester Kit,
to determine color
fastness to perspiration
test Crocking test - CF
to rubbing E25*
Determination Of
Breaking Strength Of
Fabric 2 COLOR
FASTNESS TO LIGHT

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Lichtechtheid

(lightfastness) ISO

105-B02 ~~Garment~~

~~Lightfastness or~~

~~Colorfastness to Light~~

~~#lightfastness~~

~~#Colorfastness~~

~~#textilefastness~~ *Color*

Fastness to

Crocking/Rubbing Test,

ISO 105 X12

**Dimensional Stability
to Washing, ISO 5077,
ISO 3759, BS EN ISO**

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6330 in Bangla Fabric
pH test, ISO 3071

~~Colour Fastness to
Perspiration Bettersizer
S3 Plus 2 In 1 Particle
Size Analyzer Testing
Demonstration Iso 105
C01~~

Abstract This part of
ISO 105 specifies Test
No. 1 of a series of five
washing tests. A
specimen of the textile,
in contact with one or

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two specified adjacent fabrics, is mechanically agitated under described conditions of time and temperature in a soap solution, then rinsed and dried.

ISO - ISO

105-C01:1989 - Textiles

— Tests for colour ...

ISO 105-C01:1987

Textiles — Tests for
colour fastness — Part

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C01: Colour fastness to washing: Test 1.

General information

Status : Withdrawn.

Publication date :

1987-12. Edition : 3

Technical Committee:

ISO/TC 38/SC 1. Tests for coloured textiles and colorants. ICS :

59.080.01 Textiles in general. Life cycle. A standard is reviewed every 5 years 00.

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Preliminary. 10.

Proposal. 20 ...

ISO - ISO

105-C01:1987 - Textiles

— Tests for colour ...

Previously ISO

105-C01:1989 ISO

105-C02:1989 ISO

105-C03:1989 ISO

105-C04:1989 ISO

105-C05:1989; Now
confirmed ISO

105-C10:2006 Got a

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*105-C10:2006 - Textiles
— Tests for colour ...*

BS EN

20105-C01:1993, ISO

105-C01:1989: Title:

Textiles. Tests for
colour fastness. Colour
fastness to washing:

Test 1: Status:

Superseded, Withdrawn:

Publication Date: 15

January 1993:

Withdrawn Date: 30

April 2007: Normative

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References(Required to achieve compliance to this standard) No other standards are normatively referenced :
Informative
References(Provided for Information) No other ...

*BS EN
20105-C01:1993, ISO
105-C01:1989 -
Textiles. Tests ...
ISO 105-C01, 4th*

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Edition, 1989 - Textiles

- Tests for Colour

Fastness - Part C01:

Colour Fastness to

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C01: Colour fastness to washing: Test 1 95.99: ISO/TC 38/SC 1: ISO 105-D01:1993 Textiles — Tests for colour fastness — Part D01: Colour fastness to dry cleaning 95.99: ISO/TC 38/SC 1: ISO 105-E01:1994 Textiles — Tests for colour fastness — Part E01: Colour fastness to water 95.99: ISO/TC 38/SC 1:

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Textiles ...

ISO - 59.080.01 -

Textiles in general

ISO 105-E01:2013

Textiles — Tests for
colour fastness — Part
E01: Colour fastness to
water. Buy this standard
This standard was last
reviewed and confirmed
in 2018. Therefore this
version remains current.

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Abstract Preview. ISO 105-E01:2013 specifies a method for determining the resistance of the colour of textiles of all kinds and in all forms to immersion in water. General information ...

*ISO - ISO
105-E01:2013 - Textiles
— Tests for colour ...
ISO 105-C06:2010*

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specifies methods intended for determining the resistance of the colour of textiles of all kinds and in all forms to domestic or commercial laundering procedures used for normal household articles using a reference detergent. Industrial and hospital articles may be subjected to special

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laundering procedures which may be more severe in some aspects. The colour loss and staining ...

ISO - ISO

*105-C06:2010 - Textiles
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ISO 105-C01:1989.

Textiles -- Tests for colour fastness -- Part C01: Colour fastness to washing: Test 1.

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Textiles -- Essais de
solidité des teintures --
Partie C01: Solidité des
teintures au lavage:

Essai 1. Fecha

Anulación: 2006-06-14 /

Anulada. ICS:

59.080.01 - Textiles in
general. Including
colour fastness of
textiles . Comité:

ISO/TC 38/SC 1 - Tests
for coloured textiles and
colorants ...

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*ISO 105-C01:1989
Textiles -- Tests for
colour fastness ...*

ISO 105-C01 January 1,
1989 Textiles - Tests for
Colour Fastness - Part
C01: Colour Fastness to
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August 21, 2015. This
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*ISO 105-C01 - Textiles -
Tests for Colour
Fastness - Part ...*

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ISO 105-C10:2006 is designed to determine the effect of washing only on the colour fastness of the textile. It is not intended to reflect the result of the comprehensive laundering procedure.

*ISO 105-C10:2006 -
Estonian Centre for
Standardisation*

For ISO 105 C10: 2006
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and GB/T 3921 – 2008, firstly preheat the soap washing liquid to the washing temperature needed, and then clean the combination specimen according to the parameters in Table 4; after washing, bleach it with cold water for 2 min and then dry it in the environment of not more than 60°.

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*Contrast of Test
Methods of Textile
Color Fastness to ...*

BS EN ISO 105-C06
specifies methods
intended for
determining the
resistance of the colour
of textiles of all kinds
and in all forms to
domestic or commercial
laundering procedures
used for normal
household articles.

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Industrial and hospital articles may be subjected to special laundering procedures which may be more severe in some respects. The colour loss and staining resulting from desorption ...

*BS EN ISO
105-C06:2010 -
Textiles. Tests for
colour ...*

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EN ISO 105-C01 to C05
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2016 due to low
demand. 702-657
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longer available and has
been removed from our

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Does James Heal supply "Standard Soap" as described in ISO ...

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(ISO 105 C06) - Textile
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'Everything there is to
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The book is a collection of academic papers from a conference that focuses on significant issues, fundamental and applied research advances on a range of topics in the areas of textile engineering, apparel, fashion and design. Among others, the book will update the readers on recent

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research in technical and functional textiles; future trends and visions for textile, apparel and fashion; global business, marketing and management in textile and apparel; education and training in textile and apparel and design, fashion, footwear product and materials innovation.

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fiber-based textiles. Specific topics include designing antimicrobial textiles in an age of resistant microbes, biologically active biodegradable textiles, arterial grafts as biomedical textiles, determining antimicrobial efficacy and biocompatibility of textiles, novel enzyme-based methods for

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and peptides on textile
surfaces, regenerable
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chronic wound
dressings, the
biodeterioration of
wool, and advances in
the modification of
synthetic fibers with
biological activity.

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Engineering of High-Performance Textiles discusses the fiber-to-fabric engineering of various textile products. Each chapter focuses on practical guidelines and approaches for common issues in textile research and development. The book discusses high-performance fibers and yarns before presenting the engineering fabrics

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and architectures needed for particular properties required of high-performance textiles. Properties covered include moisture absorption, pilling resistant knitwear, fire retardant fabrics, camouflage fabrics, insect repellent fabrics, filtration, and many more. Coordinated by two highly distinguished

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editors, this book is a practical resource for all those engaged in textile research, development and production, for both traditional and new-generation textile products, and for academics involved in research into textile science and technology. Offers a range of perspectives on high-performance textiles

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from an international team of authors with diverse expertise in academic research, textile development and manufacture Provides systematic and comprehensive coverage of the topic from fabric construction, through product development, to the range of current and potential applications that exploit high-

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performance textile
technology Led by two
high-profile editors with
many years' experience
in engineering high-
performance textiles

Herbal Technology:
Recent Trends and
Progress is a
comprehensive book on
the various trends and
the aspects of this recent
branch of Botany.

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Herbal Technology encompasses all the myriads of ways of utilizing the multifarious potentialities of plants for human welfare. There are presently five aspects such as Medicinal plants, Natural dyes, Biopesticides, Biofertilizers and Biofuel in this

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discipline, though more and more may added by the brilliant workers who tread this path at a later stage. Medicinal plants which form the first section contains a number of papers dealing with biomarkers, both pharmacognostic and phytochemical, on a good number of medicinal plants as well

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as many ethnobotanical surveys. Natural Dyes form the second section and it covers the application of dyes from six plants such as Rohira, Katha, Ravenchi wood, Annatto, Babool, banana on various textiles. In the section on Biofertilizers papers on the utility of marine algae, blue green algae and Am fungi are

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included. In the last section, Biofuels, the utility of biogas as well as a number of new sources of fatty oils have been presented. This book will serve as a reference book for students, teachers and workers of Medicinal plants, Natural Dyes, Biopesticides, Biofertilisers and Biofuel.

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Plant biotechnology and renewable resources are the driving forces behind a more sustainable development of agriculture and other related industries in the world. Until the 21st century, the main task for most industries was to raise the volume of production to gain the highest profits possible.

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Non-renewable natural resources, such as oil, were the most profitable sources of energy. This tendency not only exploited these resources but had harmful side effects: growing environmental pollution and changing the earth into a desert, suitable neither for animals nor human beings. At the beginning

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of the 21st century, both scientists and green movements warn that it is necessary to change this philosophy of economic progress towards a more intensive exploration of renewable resources. Biotechnology is one of the very important and novel tools for obtaining diversified materials on the base of renewable

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resources. They can serve as a source for production of energy, novel materials, fibres, food, agrofine chemicals and composites.

resources and their processing can ensure balanced progress without side effects on the earth's environment.

This book presents research on the possibilities of creating

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progress in the processing of renewable resources within the study of biotechnology.

This proceeding is indeed the result of remarkable cooperation of many distinguished experts, who came together to contribute their research work and

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provide a forum for
accessing to the most up-
to-date and authoritative
knowledge from both
Biological, Medical and

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Chemical Engineering.
The dynamic Hong
Kong, officially the
Hong Kong Special
Administrative Region
of the People's Republic
of China, is a largely
self-governing territory
of the People's Republic
of China (PRC), facing
the Guangdong
Province in the north
and the South China Sea
to the east, west and

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south. Under the "one country, two systems" policy, Hong Kong enjoys considerable autonomy in all areas with the exception of foreign affairs and defense (which are the responsibility of the PRC Government). As part of this arrangement, Hong Kong continues to maintain its own currency, separate legal,

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political systems and other aspects that concern its way of life, many of which are distinct from those of mainland China. In relation with the title of this proceeding, Biological and Medical Engineering, Developmental biology, Environmental Biology, Evolutionary Biology, Marine Biology,

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Chemistry and
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engineering, Advances

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in computational &
numerical methods,
Systems biology,
Integration of Life
Sciences & Engineering,
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has been targeted and included in this proceeding. The proceeding is the results of the contribution of a number of experts from the international scientific community in the respective field of research.

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techniques for joining fabrics together in a way that considers durability, strength, leak-tightness, comfort in wear and the aesthetics of the joints is critical to the production of successful, structurally secure fabric products. Joining textiles: Principles and applications is an authoritative guide to the key theories and

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methods used to join fabrics efficiently. Part one provides a clear overview of sewing technology. The mechanics of stitching, sewing and problems related to sewn textiles are discussed, along with mechanisms of sewing machines and intelligent sewing systems. Part two goes on to explore adhesive

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bonding of textiles, including principles, methods and applications, along with a review of bonding requirements in coating and laminating of textiles. Welding technologies are the focus of part three. Heat sealing, ultrasonic and dielectric textile welding are covered, as are laser seaming of

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fabrics and the properties and performance of welded or bonded seams.

Finally, part four reviews applications of joining textiles such as seams in non-iron shirts and car seat coverings, joining of wearable electronic components and technical textiles, and the joining techniques involved in

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industrial and medical products including nonwoven materials.

With its distinguished editors and international team of expert contributors, *Joining textiles* is an important reference work for textile product manufacturers, designers and technologists, fibre scientists, textile

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engineers and academics working in this area. Provides an authoritative guide to the key theories and methods used to efficiently join fabrics

Discusses the mechanics of stitching and sewing and problems related to sewn textiles, alongside mechanisms of sewing machines, and intelligent sewing

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systems Explores adhesive bonding of textiles, including principles, methods and applications, along with a review of bonding requirements in coating and laminating of textiles

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