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Dictionary Dyed

without waste

developing a

process to save

water in the

textile industry

Flow Chart of

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Manufacturing

Process

Different Types

of Textile

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Finishing

Process: Peach
Finishing,
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Process **Fabric**

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Factory

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Wet processing
of textile
Material

Textile Desizing
, washing, scourin
g, bleaching or
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Knowledge Haveli
How Fabric is
Dyed in a
Massive and Eco-
Friendly Way

Dyeing process,

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part-1; Yarn dyed, Mellange, White fabric

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Cotton from Farm
to Fabric
Printed Fabric
Production*

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Mercerizing |
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Dyeing |
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Printing Fabrics
for Jhane Barnes**

Menswear How

Linen Is Made

How to Make

Fabric Softener

~~Dyeing process~~

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~~Hand Block Print~~

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**New method cuts
use of water and
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designed to function as a selection tool for deciding which is the most appropriate textile functional additive to use in formulation, processing, and waste treatment.

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Textile products are an integral part of almost every commercial and consumer industry.

Textiles are

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used in
packaging,
insulation, tire
reinforcement,
carpeting,
upholstery,
clothing,
sporting goods,
medical
products, etc.
Textile
processing and
finishing
chemicals

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represent a \$2.4 billion a year global industry.

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function as a selection tool for deciding which is the most appropriate textile functional additive to use in formulation, processing, and waste treatment. This reference centralizes information on

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these currently available chemicals and materials from major manufacturers by profiling both trade name and generic chemicals, detailing their properties, uses, use levels,

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regulatory
status,
toxicology,
sources for
purchase, etc.

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Textile products
Processing
Chemicals
are an integral
part of almost
every commercial
and consumer
industry.

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used in
packaging,
insulation, tire
reinforcement,
carpeting,
upholstery,

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sporting goods,
medical
products, etc.

Textile
processing and
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chemicals
represent a \$2.4
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global industry.

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are used in
almost every

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aspect of
industry
including
apparel,
household
products
(wallpaper,
carpet,
upholstery),
tire
reinforcements,
insulation,
filter media,
and packaging.

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by. Michael Ash,
Irene Ash.
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whitening of
cotton.

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of textile
processing can
be improved by
several ways: 1.
substitution of
unsustainable

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materials and
chemicals by
greener organic
and

biodegradable
materials. 2.
elimination or
minimization of
the use of toxic
chemicals in
production and
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minimization of

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the use of water
and chemicals
and recycling
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working in a
variety of
sectors, and
will also be
suitable for
academic use.

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Processing
various streams.
Chemicals

Textile products
are used in
almost every
aspect of
industry
including
apparel,
household

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Products

(wallpaper,
carpet,
upholstery),

tire

reinforcements,

insulation,

filter media,

and packaging.

Chemicals are an
integral part of
textile

manufacture,

including

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bleaching, dying
and printing,
conditioning,
and finishing.

This reference
integrates more
than 8,000 of
these trade name
and generic
chemicals used
in the overall
manufacture and
delivery of
textile end

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Textile Processing
Chemicals
products. Some
of the
functional
chemicals

treated are:

Adhesives,
anticleasing
agents,
antifoaming
agents,
antioxidants,
antishrinking
agents, antislip
agents,

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antistats,
binders,
biocides,
bleaching
agents,
carriers,
chelating
agents, coning
oils, corrosion
inhibitors,
delustrants,
desizing agents,
dye assistants,
dye fixing

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agents,
dispersing
agents,
emulsifiers,
finishing
agents, flame
retardants,
foaming acids,
fulling agents,
levelling
agents,
lubricants,
mercerizing
assistants, oil

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repellents,
oxidizing
agents,
penetrants,
preservatives,
reducing agents,
resins,
retarding
agents,
scrouping
agents, scouring
agents,
sequestrants,
sizing agents,

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Processing
Chemicals

softeners, soil
repellents,
solvents,
stripping
agents,
thickener UV
absorbers,

Textile
auxiliaries are
defined as
chemicals of
formulated
chemical

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Textile Processing Chemicals

products which enables a processing operation in preparation, dyeing, printing of finishing to be carried out more effectively or which is essential if a given effect is to be obtained. Certain Textile

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Auxiliaries are also required in order to produce special finishing effects such as wash & wear, water repellence, flame retardancy, aroma finish, anti odour, colour deepening

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etc. The prime
consideration in
the choice of
Textile

materials is the
purpose for
which they are
intended, but
colour has been
termed the best
salesman in the
present
scenario. The
modern tendency

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Textile Processing Chemicals
is towards an insistence on colour which is fast to light, washing, rubbing, and bleaching; this movement makes a great demand on the science of dyeing.

Auxiliaries,
dyes and dye intermediates

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Textile Processing
Chemicals

play a vital role in textile processing industries. The manufacture and use of dyes is an important part of modern technology.

Because of the variety of materials that must be dyed in a complete

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spectrum of
hues,
manufacturer now
offer many
hundreds of
distinctly
different dyes.
The major uses
of dyes are in
coloration of
textile fibers
and paper. The
substrates can
be grouped into

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Textile Processing Chemicals
Two major classes—hydrophobic and hydrophilic. Hydrophilic

substances such as cotton, wool, silk, and paper are readily swollen by water making access of the dye to substrate relatively easy. On the other hand

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hydrophobic
fibers,
synthetic
polyesters,
acrylics,
polyamides and
polyolefin
fibers are not
readily swollen
by water hence,
higher
application
temperatures and
smaller

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Textile Processing Chemicals

Textiles are generally required. Dye, are classified according to the application method. Some of the examples of dyes are acid dyes, basic or cationic dyes, direct dyes, sulfur dyes, vat dyes, reactive

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dyes, mordant
dyes, etc.
Colorants and
auxiliaries will
remain the
biggest product
segment, while
faster gains
will be seen in
finishing
chemicals. World
demand for dyes
and organic
pigments is

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Textile Processing Chemicals
Forecast to increase 3.9 percent per year through 2013, in line with real gains in manufacturing activity. Volume demand will grow 3.5 percent annually. While the textile industry will remain the

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Textile consumer
Processing
Chemicals
of dyes and
organic
pigments, faster
growth is
expected in
other markets
such as printing
inks, paint and
coatings, and
plastics. Market
value will
benefit from
consumer

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preferences for environmentally friendly products, which will support consumption of high performance dyes and organic pigments. Some of the fundamentals of the book are antimony and other inorganic

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Compounds,
halogenated
flame
retardants,
phosphorous
compounds, dyes
and dye
intermediates,
textile fibers,
pigment dyeing
and printing,
dry cleaning
agents, dry
cleaning

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detergents,
acrylic ester
resins, alginic
acid, polyvinyl
chloride, sodium
carboxy methyl
cellulose, guar
gum, industries
using guar gum,
gum tragacanth,
hydroxyethyl
cellulose,
polyethylene
glycol,

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industries using
polyethylene
glycols, etc.

The book covers
details of
antimony and
other inorganic
compounds,
halogenated
flame
retardants,
silicone oils,
solvents, dyes
and dye

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intermediates,
dry cleaning
agents,
different types
of gums used in
textile
industries,
starch, flame
retardants for
textile and many
more. This is
very resourceful
book for new
entrepreneurs,

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Technologists,
research
scholars and
technical
institutions
related to
textile.

Textiles
products are
used in almost
every aspect of
industry
including

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apparel,
household
products
(wallpaper,
carpet,
upholstery),
tire
reinforcements,
insulation,
filter media,
and packaging.
Chemicals are an
integral part of
the textile

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manufacturing
process which
includes
bleaching, dying
and printing,
conditioning,
and finishing.
This reference
integrates data
on more than
11,400 of these
trade name and
generic
chemicals used

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Textile overall
Processing
Chemicals
in the overall
manufacture and
delivery of
textiles. Some
of the
functional
chemicals
included in this
reference are:

Adhesives;
Anticreasing
agents;
Antifoaming
agents;

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Antioxidants;
Antishrinking
agents; Antislip
agents,
Antistats,
Binders;
Biocides;
Bleaching
agents;
carriers;
Chelating
agents; Coning
oils; Corrosion
inhibitors;

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Delustrants;
Desizing agents;
Dye assistants;
Dye fixing
agents;
Dispersing
agents;
Emulsifiers;
Finishing
agents; Flame
retardants;
Foaming aids;
Fulling agents;
Leveling agents;

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Lubricants;
Mercerizing
assistants; Oil
repellants;
Oxidizing
agents;
Penetrants;
Preservatives;
Reducing agents;
Retarding
agents; Scouring
agents;
Sequestrants;
Sizing agents;

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Chemicals

Softeners; Soil
repellents;
Solvents;
Stripping
agents;
Thickeners; UV
Absorbers; Water
repellents;
Wetting agents;
Whitening
agents.

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comprehensive
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procedures for a

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broad range of
textiles. It
introduces
fundamental
chemical
concepts and
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procedures and
tries to balance
the theoretical
and practical
parts of the
contents. In
most cases, the

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chemical analysis is undertaken with a test method regulated and updated by a professional organization. It serves as a great accompaniment to Physical testing of textiles. It has been

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the hard work of
a team of
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including
professors,
material
researchers and
textile analysts
from Canada,
Britain,
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opening chapter deals with fibre and yarn identification and is followed by nine separate chapters discussing different chemical analyses with regard to textiles. These include leather,

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feather/down,
textile wet
processes, fibre
finishes,
coatings,
performance
related tests,
wastewater, and
dyes and
pigments. This
book is a
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resource for
academic and

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the reduction of the textile industry's environmental impact. In recent years industrial R&D has been exploring more sustainable chemicals as well as eco-friendly technologies in

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This book discusses and explores basic principles of green chemistry and their

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well as disposal
cost reduction,

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of high added
value
sustainable
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for comfort,
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properties.

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why to use
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textile units
utilize a number

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of dyes,
chemicals,
reagents, and
solvents to
impart the
desired quality
to fabrics, and
generate a
substantial
quantity of effl
uents/contaminan
ts, which cause
severe
environmental

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problems if disposed of without proper treatment. In view of several surveys carried out through research papers, books, technical articles, and general reports published in high-repute academic

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provides a
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ozonation,
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by scientific
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environment, and
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remediation
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and consultants
engaged in

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Chemicals
treatment
science.

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the most
effective and
popular methods
used for
colouring
textiles and
other materials.
Dyes are

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employed in a
variety of
industries, from
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production to
the medical
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detailed review
of the latest

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