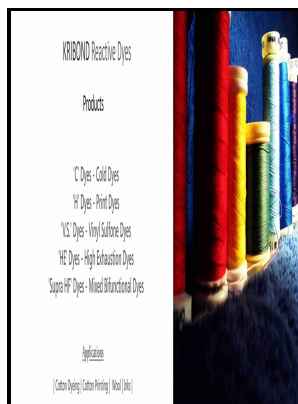


Functional dyes

Elsevier - Functional Dyes



Description: -

-

Dyes and dyeing -- ChemistryFunctional dyes

-Functional dyes

Notes: Includes bibliographical references and index.

This edition was published in 2006



Filesize: 66.75 MB

Tags: #Functional #dyes

Functional Dyes

Require less temperature and done on room temperature. From 2005 to 2011 he was an Assistant Professor in the group of Prof.

Dyes « B&S Group

The chapters are arranged so that the reader logically advances from the fundamental concepts to more practical aspects of the technology in which they are used.

Functional Dyes by Sung

In 2003-2004, he worked as a 1-year Visiting Scientist at Massachusetts Institute of Technology in USA to collaborate with Prof. Rinse the fabric thoroughly in a bucket of room temperature 75Eto 95EF 24Eto 35EC water.

Functional dyes

Synthesis and Application of Squarylium Dyes.

Progress in the Science of Functional Dyes

Reactive dyes have a low utilization degree compared to other , since the functional group also bonds to water, creating hydrolysis. Various types of reactive dyes are most commonly used in dyeing of cellulose like cotton or flax, but also wool is dye able with reactive dyes.

Different Types of Reactive Dyes: Properties, Structures and Factors

Joji Ohshita, and since 2017 he has been a Professor of Materials Physical Chemistry at the Graduate School of Engineering, Hiroshima University. Among them belows are important: 1.

Related Books

- [Radio servicing.](#)
- [Polarisation of ionospherically propagated radio waves](#)
- [Sed'maia \(aprel'skaia\) Vserossiiskaia konferentsiia RSDRP \(bol'shevikov\), Petrogradskaia o](#)
- [Lydia Chapin Kirk - partner in diplomacy, 1896-1984](#)
- [Agrarian revolution.](#)