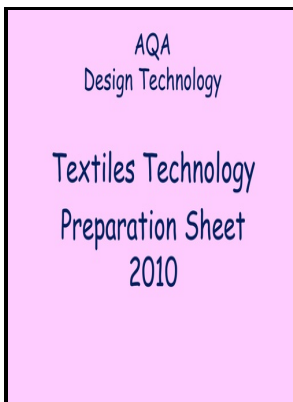


Textiles and new technology - 2010

Artemis - Textiles and new technology : 2010 (Book, 1994) [tech.radiozamaneh.com]



Description: -

- Textiles and new technology - 2010
- Textiles and new technology - 2010

Notes: Published to accompany the Crafts Council exhibition 2010 held at the Crafts Council Gallery, 15 September -13 November 1994.

This edition was published in 1994



Filesize: 41.110 MB

Tags: #Special #Topics: #New #Textiles

Textiles and new technology : 2010 (Book, 1994) [tech.radiozamaneh.com]

. Here's a gallery of our 10 favorite projects.

Black Swan Textiles

So, the mill can go straight to production with a new fabric as if it were an existing mill article with a production history, bypassing the conventional development process. The liquor ratio is reduced to between 1:2 and 1:5 and provides savings in terms of water and water treatment, chemical, and energy costs. From anti-tear and anti-stress materials to body mapped aspects of reinforced engineered zones, only the toughest, resilient and durable fibers will do.

Home Textiles Today

At ITMA, MS showed an innovative in-line pre-treatment method for reactive inks that consisted of laying a foam onto the belt under the fabric, and then adding pressure to the top of fabric to force penetration of the pretreatment. Trims and accessories take up this direction with super strong snappers and zippers, through to tough accessories that are incredibly strong.

Textiles and new technology : 2010 (Book, 1994) [tech.radiozamaneh.com]

Retail giants such as Tesco and Wal-Mart have used an innovative service from UK supply chain services firm Historic Futures.

Advances in Yarn Spinning Technology

The new tools for making supply chains transparent are proliferating.

Related Books

- [Spirit, soul & body](#)
- [Full cost and optimal price - A study inthe dynamics of multiple production.](#)
- [Dholak](#)
- [Musik- und Sprechkassetten = - Audio-cassettes.](#)
- [Introducing computers - concepts, systems and applications](#)