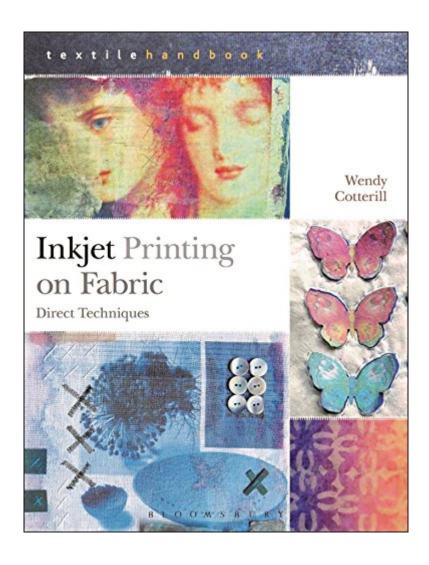
# The book was found

# Inkjet Printing On Fabric: Direct Techniques (Textiles Handbooks)





## **Synopsis**

Inkjet printing on fabric is a highly popular technique, due not least to the accessibility of the basic materials: desktop PCs and printers. There is strong interest from both textile artists and creative quilters, but the technical equipment can be an obstacle for many practitioners who have little or no IT skills. Inkjet Printing on Fabric will address these issues, and will guide textile practitioners to become confident textile printers, teaching them how to use their IT equipment as a printing tool as well as a design tool. Much of the work featured in this book requires no in-depth specialist skills and highlights taking an experimental approach to using desktop technology, including step-by-step digital imaging techniques, and a demonstration of the use of specialist printing papers and mediums. Embracing technology in textile practice gives endless possibilities for developing new working methods and adapting traditional techniques. Inkjet Printing on Fabric brings these possibilities within the grasp of those with little or no specialist print studio facilities, and means that techniques that were once the domain of professional artists are now accessible to everyone.

### **Book Information**

File Size: 119034 KB

Print Length: 128 pages

Publisher: Bloomsbury Visual Arts; 1 edition (November 20, 2014)

Publication Date: November 20, 2014

Sold by: A Digital Services LLC

Language: English

ASIN: B00P0XF0SY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,024,145 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #37 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Chemical > Polymer Chemistry #37 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Materials Science > Polymer Science #51 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Crafts & Hobbies > Dye

#### Customer Reviews

I purchased this book because I liked another book by the same author. Lots of interesting techniques that you can experiment with. Great for fabric & mixed media artists. Good addition to add to your art library. Highly recommended.

It's a really well written book, easy to follow, very descriptive. I wanted to know how to transfer my art onto fabric from an ink jet printer. It tells you exactly how.

#### Download to continue reading...

Inkjet Printing on Fabric: Direct Techniques (Textiles Handbooks) 3D Printing: The Ultimate Guide to Mastering 3D Printing for Life (3D Printing, 3D Printing Business, 3D Print, How to 3D Print, 3D Printing for Beginners) 3D Printing: The Ultimate 3D Printing Guide! (3D Printers, 3D Modelling, 3D Plotting) (3D Printing, 3D Printers, 3D Modelling, 3D Plotting) The 3D Printing Bible: Everything You Need To Know About 3D Printing (3D Printing, 3D Modelling, Additive Manufacturing, 3D Printers Book 1) Wool Dryer Balls: 100 % Organic New Zealand Wool Dryer Balls (Wool Dryer Balls, Dryer Balls, Fabric Softener, Organic Fabric Softener, No Fillers, Wool Balls) Diagnostico por la imagen del encefalo / Direct Diagnosis in Radiology: Brain Imaging (Directo Al Diagnostico En Radiologia / Direct Diagnosis in Radiology) (Spanish Edition) Latch-hooking Rugs (Textiles Handbooks) Hand Printing from Nature: Create Unique Prints for Fabric, Paper, and Other Surfaces Using Natural and Found Materials How to Become a 3D Printing Entrepreneur: The Top Book on How You Can Make Money With 3D Printing Printing Things: Visions and Essentials for 3D Printing 3D Printing Business: Learn the opportunities to make money with 3D printing Conventional Label Printing Processes: Letterpress, lithography, flexography, screen, gravure and combination printing How to Make Money with 3D Printing: Passive Profits, Hacking the 3D Printing Ecosystem, and Becoming a World-Class 3D Designer Smithsonian Handbooks: Insects (Smithsonian Handbooks) Numerical Techniques for Direct and Large-Eddy Simulations (Chapman & Hall/CRC Numerical Analysis and Scientific Computing Series) Twentieth Century Textiles Pre-Islamic Carpets and Textiles from Eastern Lands Textiles Re:imagined: Delve into the minds of 50 of the world's most innovative and inspiring textile and fiber artists (Formerly 3D Mixed Media Textile Art) The Complete Guide to Vintage Textiles Textiles: Concepts And Principles (2nd Edition)

**Dmca**