

# Global Apparel Markets: Product Developments and Innovations, November 2017

<https://marketpublishers.com/r/G21710E6ADAEN.html>

Date: November 2017

Pages: 17

Price: US\$ 350.00 (Single User License)

ID: G21710E6ADAEN

## Abstracts

This report analyses some of the latest developments and innovations in the global apparel industry, including: environmentally sustainable apparel; environmentally sustainable denim fabrics; environmentally sustainable fibres; environmentally sustainable yarns; leather; new denim collections; new fabric technologies; new fibres; textile recycling; and three-dimensionally (3D) printed apparel. The report includes news from the following innovative companies, other organisations, brands and individuals: Bolt Threads, Danit Peleg, Denim North America, ECCO Leather, the Hong Kong Research Institute of Textiles and Apparel (HKRITA), Invista, Lubrizol, Marks & Spencer (M&S), Nilit, Schoeller Textil, Seaqual 4U, Stella McCartney, Uniqlo and Unitin.

## Contents

### SUMMARY

#### ENVIRONMENTALLY SUSTAINABLE APPAREL

Bolt Threads has collaborated with Stella McCartney in the development of a dress made from synthetic spider silk

Marks & Spencer (M&S) has developed jeans which are manufactured using only small quantities of water

#### ENVIRONMENTALLY SUSTAINABLE DENIM FABRICS

Denim North America has developed a new denim fabric called EcoSure BioBlast Denim

#### ENVIRONMENTALLY SUSTAINABLE FIBRES

Seaqual 4U has developed a new fibre called Seaqual and has developed new yarns made from the fibre

Seaqual fibre

New yarns

#### ENVIRONMENTALLY SUSTAINABLE YARNS

Unitin has developed indigo yarns made from recycled waste materials

#### LEATHER

ECCO Leather has developed a paper-thin leather material called Dyneema Bonded Leather

#### NEW DENIM COLLECTIONS

Denim North America has developed a new collection of stretch denim fabrics called FYnesse Denim

Uniqlo has launched the first jeans to be developed at Fast Retailing's Denim Innovation Center

## **NEW FABRIC TECHNOLOGIES**

Invista has relaunched its Lycra 3D technology for hosiery

## **NEW FIBRES**

Lubrizol and Schoeller Textil have collaborated in the development of warp knitted fabrics which incorporate Lubrizol's new X4zol-J fibre

Nilit has developed a new premium brand of nylon 6.6 fibre called Sensil

## **TEXTILE RECYCLING**

Researchers at the Hong Kong Research Institute of Textiles and Apparel (HKRITA) have developed a method of chemically separating the fibres in polyester and cotton blend fabrics

## **THREE-DIMENSIONALLY (3D) PRINTED APPAREL**

Danit Peleg has developed the first three-dimensionally (3D) printed garment to be sold online

## List Of Figures

### LIST OF FIGURES

Figure 1: Bolt Microsilk yarn

Figure 2: M&S Slim Fit Selvedge Jeans

Figure 3: EcoSure BioBlast Denim

Figure 4: Unitin indigo cotton yarn waste

Figure 5: Unitin yarns incorporating recycled materials

Figure 6: Dyneema Bonded Leather

Figure 7: FYnesse yarn

Figure 8: Fabric incorporating X4zol-J fibre

Figure 9: Imagine bomber jacket

## I would like to order

Product name: Global Apparel Markets: Product Developments and Innovations, November 2017

Product link: <https://marketpublishers.com/r/G21710E6ADAEN.html>

Price: US\$ 350.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G21710E6ADAEN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970