

Profiles of 21 Taiwanese Performance Textile Companies

<https://marketpublishers.com/r/P6538AA7F08EN.html>

Date: January 2017

Pages: 31

Price: US\$ 550.00 (Single User License)

ID: P6538AA7F08EN

Abstracts

Taiwan has become one of the world's leading suppliers of functional textiles as a result of significant investments in research and development (R&D) and cutting-edge technologies. Indeed, the Taiwanese government is encouraging further development in the industry and is striving for it to become a fashion design centre for the Asia-Pacific region. Every year, the latest innovations from Taiwanese textile companies are showcased at the Taipei Innovative Textile Application Show (TITAS). The author of the report attended the most recent edition of TITAS – which was held in Taipei, Taiwan, during October 17-19, 2016 – where she interviewed exhibitors and identified the key players. This report includes an overview of the Taiwanese textile industry and the challenges and opportunities it faces. It also includes highlights from the latest edition of TITAS and features profiles of 21 innovative companies, namely: Asiatic Fiber Corporation (AFC); Chia Her; Eclat; Ever Shine Y & F; Everlight Chemical; Evertex Fabrinology; Far Eastern New Century (FENC); Formosa Taffeta (FTC); Four Elements Energy Biotechnology (Four Elements); GrandeTex Development (GrandeTex); Jintex; Kingwhale; Nanpao Resins Chemical (Nanpao Resins); New Wide Group; O.Mosa Knitwear; Paiho Group; Premiere Fashion; Singtex; Tai Yuen Textile; TexRay Industrial (TexRay); and Tri Ocean Textile (Tri Ocean).

Contents

INTRODUCTION

Functionality

Sustainability

Evolution of the Taiwanese textile industry into a leader in innovative textile products

Outlook

TITAS 2016

ASIATIC FIBER CORPORATION (AFC)

CHIA HER

ECLAT

EVER SHINE Y & F

EVERLIGHT CHEMICAL

EVERTEX FABRINOLOGY

FAR EASTERN NEW CENTURY (FENC)

FORMOSA TAFFETA (FTC)

FOUR ELEMENTS ENERGY BIOTECHNOLOGY (FOUR ELEMENTS)

GRANDETEX DEVELOPMENT (GRANDETEX)

JINTEX

KINGWHALE

NANPAO RESINS CHEMICAL (NANPAO RESINS)

NEW WIDE GROUP

O.MOSA KNITWEAR

PAIHO GROUP

PREMIERE FASHION

SINGTEX

TAI YUEN TEXTILE

TEXRAY INDUSTRIAL (TEXRAY)

TRI OCEAN TEXTILE (TRI OCEAN)

List Of Figures

LIST OF FIGURES

- Figure 1: Luminous Series jacket
- Figure 2: Warm Care Series glove
- Figure 3: Laser cut jacket made from Eclat fabrics
- Figure 4: Athleisure garments made from Eclat fabrics
- Figure 5: Athleisure garments made from Eclat fabrics
- Figure 6: Close-up of athleisure garments made from Eclat fabrics
- Figure 7: Samples dyed using Everzol FC dyes
- Figure 8: FENC DynaFeed top
- Figure 9: Sound Control Smart Clothing jacket
- Figure 10: Jacket incorporating fabric dyed using Aquaoff
- Figure 11: Garments with laser cut details
- Figure 12: Shorts with laser cut details
- Figure 13: Shirt made from two-tone double knit fabric
- Figure 14: Jeans made from Eco Denim fabric
- Figure 15: Space dyed fabric with camouflage pattern
- Figure 16: Close-up of space dyed fabric with camouflage pattern

I would like to order

Product name: Profiles of 21 Taiwanese Performance Textile Companies

Product link: <https://marketpublishers.com/r/P6538AA7F08EN.html>

Price: US\$ 550.00 (Single User License / Electronic Delivery)

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

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/P6538AA7F08EN.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