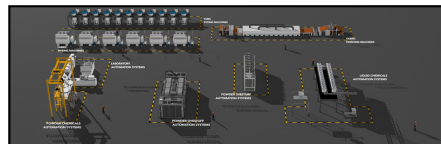


# THE TEXTILE MAGAZINE

ASIA'S LEADING TEXTILE INDUSTRY MAGAZINE

DAILY NEWS UPDATES FROM THE WORLD OF TEXTILES



PROVIDING ALL-IN-ONE SOLUTIONS FOR TEXTILE INDUSTRY  
eliar.com



Textile Machinery Group  
www.batliboi.com

## Joint Venture between Fineotex - Biotex & HealthGuard, Australia

Fineotex Chemical Limited has entered into a joint venture with HealthGuard® Australia to become the exclusive global marketing and sales Channel Partner with joint operations from Malaysia. With this tie-up, Fineotex will add to its portfolio the much-required metal-free safety for its customers with all the required global certifications.

HealthGuard® will concentrate on developing cutting-edge solutions, that will be marketed and channelized across the world by Fineotex-Biotex, its exclusive channel partner for the entire range of products over several industries like textile, leather and more.

HealthGuard® is the ultimate name in Anti-Microbial, Anti-Viral, Anti-Dust Mite, AntiMosquito and Anti-Bed Bug finishes. With textiles treated with solutions from Fineotex-Biotex Group and HealthGuard®, India will be able to step up in its fight against the pandemic and be on par with other developed economies.

HealthGuard® is a well-known name with textile giants like Welspun, Trident, Himmatsingka Seide group treating their fabrics with its chemicals. Internationally, HealthGuard is approved as an antimicrobial active ingredient in M&S and Turner Bianca. Customers use this product as it is economic, safe & sustainable.

**“The synergy with HealthGuard® will add a crucial certified product line to our growing range of solutions and expand our global footprints. As India and the world opens up gradually, just about everyone from students to factory workers, from tourists to staffers in the hospitality industry, will need to put on protected garments that can bring down the chances of them getting infected by the virus.”**

- Arindam Choudhuri, CEO of Fineotex Chemical Limited,

## Datatex announces a new NOW customer in India, Mohan Spintex

Mohan Spintex is among India's leading manufacturers and exporters of Home textile products with multiple plants of Spinning, Weaving, Processing and Home textile manufacturing. It is a global player with a capacity of 2500 tons of yarn, 2.8 million meters fabric, wider width processing capacity of 3 million meters with 900 k printing and 480 k USA sheet sets per month.

Mohan Spintex invests in technology innovation and has cutting-edge facilities in all the business areas. In order to improve their efficiency, they decided to install NOW ERP, Datatex's solution having several modules to meet the unique requirements of Home textile industry and to adapt latest Information Technology standards.



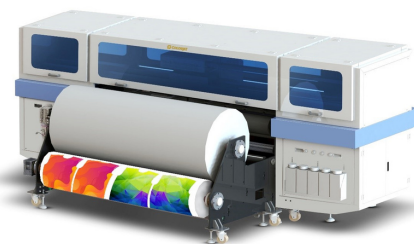
we make IT work for you

## ColorJet launches SubliXpress Plus

Following the success of SubliXpress, ColorJet Group is all set to take transfer paper printing to the next level. Considering the need for a high production sublimation printer ColorJet has launched SubliXpress Plus.

The SubliXpress Plus comes with 8 staggered Kyocera heads that can print variable drop sizes of 5,7, and 12 pL as demanded to produce exceptionally sharp lines and create smooth gradients in color tones. The high-speed, high-quality printing with minimal ink consumption is a result of decades of experience in manufacturing digital inkjet printers. ColorJet's proprietary ASTTM and HSTRM technology are inherent features of the machine.

The company also foresees a good potential for this zero water-consuming printing technology that would add a fillip to sustainable garment manufacturing as it would work very well on fabrics made with recycled polyester - knit and woven. The SubliXpress Plus is a high production, high-quality printing solution for sublimation inks.



Driving Quality & Innovations in Textile Spinning Machines

LMW's best in class machines, the LDF3 S and the Card Drafting System offering superior performance and consistent quality with higher precision.

Learn More →

