



DPS World Pakistan receives quality visitors on the 2nd day



According to Mr. Saleem Khan Tanoli, CEO, FAKT Exhibitions Pvt. Ltd., "We are the organisers of IGATEX one of the leading textile machinery exhibition in the region. About five years ago we realized the need for a separate exhibition for the fast

growing digital printing market of Pakistan. Since our first edition in 2015, we have seen a remarkable growth and interest in the show. Leading brands such as SPGPrints, Roland, Epson, DGI, Atexco and Homer are represented this year. On the first day, Epson has launched a new dye-sublimation printer for the first time in Pakistan."

He added, "I have a vision to help the industry achieve their highest potential through investment in the best technologies and solutions. I am encouraged to note that some of the leading com-

panies representing the textile sector have visited the exhibition in the two days. These are the serious visitors who are keen to learn about the digital printing technology."

He concluded, "One of the very interesting feature of this edition is a comprehensive range of digital inks and auxiliaries which are on display. EPTA Inks, SPGPrints and Sensient are some of the brands that can be found at DPS World. I wish the exhibitors and visitors great success in their endeavours on behalf of FAKT Exhibitions Pvt. Ltd." ♦




Experts in ink technology.

Better performance with SPGPrints' digital textile inks
When outstanding results matter, rely on SPGPrints' ink technology. No matter which process is used, SPGPrints' inks are specially formulated to deliver optimum performance and extended printing on all leading printing systems and fabrics employed in textile today.

Achieve more with inks that give the edge in quality, waste and design creativity:

- High density and wider colour gamut
- Superior runability
- Complete range of inks
- For all leading printheads and fabrics

www.spgprints.com

spgprints

Organizer



Publisher



69th YEAR OF PUBLICATION
www.ptj.com.pk

ESSENTIAL CONTACTS

SALEEM KHAN TANOLI
CEO, FAKT Exhibitions Pvt. Ltd.

NADEEM MAZHAR
Director, PTJ Publications

EDITORIAL & ADVERTISING

On-site booking and advertising:
Cell: 0321.8270689

AMINA BAQAI
Editor in Chief
Pakistan Textile Journal

EMRAN SHAH
Editorial, Layout & Design
emran.shah@ptj.com.pk

MAZHAR ALI
Production Manager



spgprints®



*Always the perfect print, regardless if it is printed rotary or digital.
Can you spot the difference?*

Rotary or digital?

You choose, we deliver the most suitable solution.

As the inventor of rotary screen and digital textile printing, SPGPrints can guide you in your journey of finding printing solutions that match all your requirements by showing you the possibilities and impossibilities of both printing techniques.

With our extensive experience in both digital and rotary printing, we can assist you in finding the perfect match between digital and rotary printing. SPGPrints can provide you with all the necessary rotary or digital equipment and consumables you need to exceed your customers' expectations.

Our unique experience in developing both printing techniques helps you set new benchmarks for image quality, production speeds and costs that enable you to satisfy your customers. SPGPrints is the textile knowledge partner who guides you in finding your ideal way to print - with maximum flexibility.

www.spgprints.com

SPGPrints highlight world class textile printing technologies on the second day



At DPS World 2019, the SPGPrints® stand is the place where you'll be able to find All You Need In Printing. Whether you choose for conventional or digital printing or are looking for screen engraving equipment, SPGPrints can deliver you the machinery and consumables that help you produce the best quality with the lowest total cost of ownership. Ready to transform your printing business? Visit SPGPrints stand in Hall 2.

SPGPrints NEBULA Reactive HD Inks

Colour and texture are what sell textiles. With the spread of digital printing, market demands for quality become more demanding and specific.

As the performance of digital textile printers increase, demands for



higher speeds are twinned with uninterrupted runnability. With increased volumes, downtimes have become less acceptable, and can impact tight deadlines and just-in-time logistics. SPGPrints high performance HD Inks with design-in print head compatibility offer trouble-free production with breathtaking results.

Efficient ink usage: Optimise cost per metre with efficient usage with inks that are optimised to print heads.

Greater productivity: With clean-running ink, maintenance time

reduced and productive uptime increased.

Adding value to textiles: Enhance the look of products through the richness of colour.

The SPGPrints NEBULA Reactive HD inks range for any printer using Kyocera print heads offers inks in Blue, Magenta, QR, Orange, Red, Grey and Deep Black, as well as the standard Cyan, Magenta, Yellow and Black. A universal penetration fluid for through printing ensures comparable print quality on both sides of the fabric. ♦

AFYA Sublimation Transfer Paper for Printing

Cagdas Kagit was founded in 1971 and still continues its activities in Istanbul.

AFYA Sublimation Transfer Printing paper is popular in Turkey because of its quality and low cost. It is made of special formula which offers maximum quality with minimum weight.

The Topkapy Sublimation Transfer Paper is manufactured in accordance with the sub-



limation transfer printing with high possibility of polyester fabric, satin and so on. It will reflect even the smallest details in the fabric. The desired quality with economic price can

be achieved in this context.

StyleLight Textile Pvt Ltd (S-Text) represent Cagdas Kagit and AFYA in Pakistan. ♦

LUSTRE® Digital Inks

LUSTRE® Inks are environmental friendly alternative using only high-class raw materials. Its excellent quality has been proved by international testing agencies. LUSTRE Inks series are free from

Formaldehyde, harmful dyestuff, Alkylphenol and compliance with RoHS.



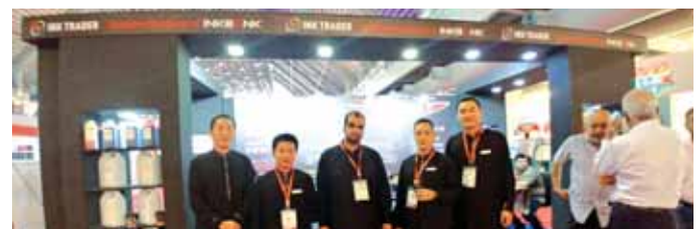
LUSTRE Sublimation Inks have been specially developed for printing

on transfer paper and transfer to polyester fabrics, mixed fibre fabrics (minimum 80% polyester) or to coated polyester objects.

Disperse Dye Inks are designed to produce bright and deep colors for the home-textiles and outdoor garments with excellent crock and wash-fastness properties.

The applications include: Apparel, flags and banners. ♦

INK TRADER exclusive distributors of INKBANK



INKBANK is one of the leading suppliers of inkjet ink and inkjet printing application solutions. INKBANK develops special

ink according to different printing applications.

INKBANK / INK TRADER at DPS World 2019 are displaying subli-

mation inks with excellent fluency and reactive dye inks with good stability, high dyeing rate and vivid colors. ♦

Epson launches revolutionary digital textile printer suited for mass-production, the Monna Lisa Evo Tre

One of the most versatile digital textile printers in the industry.

Epson, a global technology leader, announced the launch of the Monna Lisa Evo Tre, one of the most versatile digital textile printers in the industry at DPS World 2019 in Lahore, enabling increased productivity, precision and reliability with the highest quality prints.

The Monna Lisa Evo Tre is highly flexible and can print outstanding quality prints on any type of fabric at the highest quality and repeatability. In a first-of-a-kind technology, the Monna Lisa Evo Tre 32 supports a dual ink system enabling the loading of two different sets of inks in the same machine, enabling fast and easy switching between using reactive inks for cellulose fibres, to using acid inks required for protein fibres such as silk and polyamide synthetic fibres. With this, downtime is greatly reduced, maximising productivity.



EPSON Monna Lisa Evo Tre.

Driving the Monna Lisa Evo Tre is a new printhead array featuring advanced PrecisionCore technology that comes with 16 or 32 printheads delivering precision and increased productivity at ultra-fast speeds of up to 437sqm per hour.

Combined with high precision nozzles and ink channels, the Thin Film Piezo printheads apply nearly perfect round drops on substrates with maximum accuracy. For the Monna Lisa Evo Tre

32 printer, 128 PrecisionCore MicroTFP print chips configured in 32 4-chip printheads provide 12,800 nozzles for each colour for outstanding productivity.

The Monna Lisa Evo Tre comes with 8-colour Genesta water-based inks optimised for this model, developed by Epson in collaboration with For.Text. The eco-friendly inks are offered in acid, reactive, disperse and pigment ink formulations, meeting the high-

est quality standards for reliability and print fastness on any type of fabric. The printer comes with a vacuumed degassed ink management system for maximum efficiency to ensure that no ink is wasted.

“A key strength of the Monna Lisa Evo Tre is its ability to print on any type of fabric to produce outstanding quality. As such, it has the potential to revolutionise the printing industry. It provides a viable alternative to tradi-

tional screen printing with its reduced production time and environmentally-friendly processes. With the Monna Lisa Evo Tre along with the total solution we are offering, it is possible to enable reliable mass-production at a drastically reduced production cost and at a much faster speed to market, at the highest quality levels,” said Mr James Lim, Regional Head of Commercial & Industrial Printers, Epson Singapore.

The Monna Lisa Evo Tre consumes less energy and water in comparison to traditional screen printing, and provides a sustainable and eco-friendly solution with low environmental impact to the textile industry.

Other key benefits of the printer include an efficient fabric loading and dragging system to ensure highly precise printing speed and quality. The Monna Lisa Evo Tre has extensive software compatibility and can interface with all textile CADs.

With the launch of the Monna Lisa, Epson offers a total solution – Providing support and assistance throughout the production cycle including the print head, inks, before and after treatment chemical agents, and engineering support. ♦



Glimpses of Day 2, DPS World Pakistan 2019

ATA ULLAH ZIA International display EPTANOVA inks and printing solutions



EPTANOVA leads an extended know-how in providing complete advanced finishing solutions to a variety of industries, with companies all around the world.

Their business brands –EPTAINKS, EPTACOAT,

EPTATECH and EPTAINKS Digital – develop and manufacture products and applications in the domain of industrial printing inks (screen printing, pad printing and digital printing), innovative functional

coating and advanced materials technology.

EPTANOVA is represented in Pakistan by Ata Ullah Zia International. They can be found in Hall 2 at DPS World 2019 exhibition. ♦





**It's time to go big on digital textiles with
Epson large format printing for designers and professionals.**

The textile industry is evolving. The ability to manufacture unique printed textiles and short fashion runs is quickly becoming a business advantage. With Epson digital textile printers, you are able to manufacture at scale with incredibly high precision, increased reliability, short print runs and custom designs, limited only by your imagination.

**Go big on the details and find out more from our printing experts.
Visit: www.epson.com.sg/gobig**

IT'S IN THE DETAILS.



@EpsonSingapore



@EpsonSEA



@EpsonSoutheast Asia



@Epson Singapore



@EpsonSingapore

Epson Authorized Partner: TEP [PVT.] LTD., Telephone Nos.: + 92 (021) 34537091-94, Email: sales@tep.com.pk

EPSON
EXCEED YOUR VISION