

PRESS RELEASE

LAHNPAPER AT THE FESPA TRADE SHOW IN AMSTERDAM WITH HIGH QUALITY SPECIALITY PAPERS

Lahnstein, 18th March 2024 - At FESPA 2024 in Amsterdam, running from 18th March to 22nd March, Lahnpaper will be presenting a carefully selected variation of their specialised products for the print industry, ranging from digitally printable wall decoration through to robust security documents to substrates suitable for further processing for demanding industrial applications.

For Lahnpaper, manufacturing and production are intrinsically linked to the sustainable use of environmental resources. We are particularly concerned that raw materials, water, and energy should be used carefully in the operation of our plant. Our production processes are eco-friendly, economical, and efficient. We work continuously to optimize our processes and minimize the consumption of resources. Our products and processes are regularly inspected by independent testing institutes. We are continuously reviewing and documenting processes to improve the carbon footprint of products produced in our paper mill.

As well as qualifying for the ISO 9001, ISO 14001, and ISO 50001, many of our products are FSC[®] certified, selected products are certified to OEKO-TEX[®] STANDARD 100.

pretex[®] IMPREGNATED SPECIAL PAPERS Ideal for special applications where normal paper is simply not strong enough: i.e. when paper meets moisture and humidity or when it is subject to heavy use.

lahnur® SUSTAINABLE PERFORMANCE PAPERS This unique print media succeeds in combining formerly incompatible and even contradictory features such as durability, recyclability and sustainability to perfection – due to its great natural strength!

neobond[®] HARDWEARING SYNTHETIC FIBRE SUBSTRATES Ideal for all applications where durability and high wear-and-tear resistance is of the essence. neobond[®] combines strength and functionality with a unique touch and feel. In combination with embedded security elements, it is the only product that combines the advantages of films with those of security papers.

cuturon[®] SOFT NON-WOVENS High-quality, versatile nonwovens: the practical alternative to textiles and other materials for high-performance applications such as protective clothing, lab coats, food packaging or production labels in the steel manufacturing industry. cuturon[®] nonwovens are produced from pulps and synthetic fibres using the wetlaid process, and then impregnated.



varitess[®] STABLE NON-WOVENS Thanks to its technological characteristics, varitess[®] is ideally suited for high-quality wallcoverings and industrial applications. We use high purity pulps and synthetic fibres in the production of these wetlaid non-wovens. The raw non-woven materials are finished using selected impregnation and coating formulations tailored to meet the requirements of the specific application. Our non-wovens can be smoothed and/or coated to provide special surface properties.

About Lahnpaper:

Lahnpaper stands for innovation and quality in the production of special papers and substrates for digital printing applications. Our portfolio includes versatile products for digital printing technologies, including tailored conversion for the customer. Our expertise and state-of-the-art technology allows us to support the customers positioning in their market with innovative and customised solutions

Lahnpaper GmbH Auf Brühl 15-27 56112 Lahnstein info@lahnpaper.de www.lahnpaper.de