



Danapak Flexibles has more than 60 years of experience supplying flexible packaging materials to the food and pharmaceutical industry.

Take advantage of our experience and modern technology when it comes to flexible packaging in various materials.

Danapak Flexibles Customer Services and Logistics Department are ready to offer you a professional service.

Danapak Flexibles Product Technology Centre is fully equipped to develop the next generation and solution of flexible packaging.

Danapak Flexibles – high quality and high performance flexible packaging.

We should be pleased to be your preferred supplier of flexible packaging in the future.

Please do not hesitate to contact us.

Pharma packaging

Flexible packaging for the pharmaceutical industry



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Laminates for Stick Packs



SAFE SOLUTIONS FOR LIQUIDS, CREAMS AND POWDERS

Paper and film based materials with excellent barriers, peel solutions and sealing properties. High puncture and tear resistance and inertness against aggressive substances. Solutions for radiation sterilisation.

Packaging for Medical Devices



TAILOR-MADE SOLUTIONS FOR MEDICAL DEVICES

With genuine know-how and in close collaboration with our customers, we are continuously advancing the safety and efficiency of medical devices based on film and paper materials combined with solutions for sterilisation.

Transdermal Patch Laminates



LAMINATES FOR AGGRESSIVE PRODUCTS

At Danapak you will find the most comprehensive range in the market, from traditional standard solutions to tailor-made specifications to protect against aggressive substances and liquids. All with excellent barrier and sealing properties, high tear and puncture strength as well as child-proof opening.

We have also developed a range of Barex alternatives individually tailored to give superior protection of the APIs.

Blister Pack Lidding Films



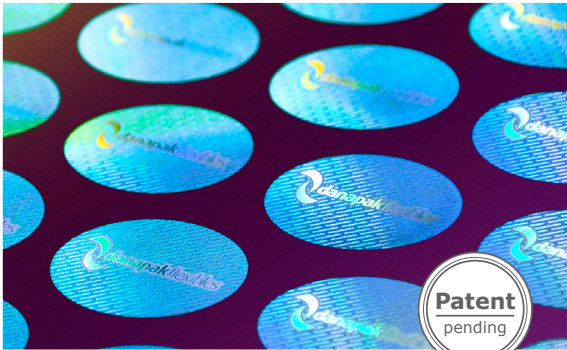
SENIOR-FRIENDLY AND CHILD-RESISTANT

We have developed senior-friendly blister pack lidding material which can also be proven child-resistant.

High barrier lidding material in either transparent, metalized or aluminium is designed according to your product requirements and suitable for PVC, PVdC and PET blisters.

With only small adjustments to your packaging line you have the perfect packaging.

Anti-Counterfeit Holograms



EYE-CATCHING NANO-IMPRINTED FILMS

Anti-Counterfeiting is a growing problem and we have the solution!

Our revolutionary new technology with no use of inks, varnish or solvents, enables us to nano-imprint any pattern, logo or text creating a unique holographic effect of extreme detail. This protects your product and the health of the patient.

PRODUCT CAPABILITIES

On our state-of-the-art production facility, we produce unique multi layer specifications that meet your product requirements. Do you require high barrier? Low absorption material? Peel-ability? An inert material? Child resistance? Patient convenience?

We have the solution!

MODERN TECHNOLOGY

We offer our expertise within Printing, Lamination, Extrusion, Coating, Lacquering, Die-cutting and Slitting. Our production lines feature 100% surveillance on both front and back side of your material to ensure the highest quality and standard on the market.

All this is done in respect of our surroundings and to minimize the carbon footprint. We hold a CSR Ecovadis GOLD recognition.

BAREX ALTERNATIVES

With Professor Charles Hansen, his scientific approach Hansen Solubility Parameters and our polymer knowledge, we have developed barex alternatives suitable for API's and excipients such as Rivastigmine, Nicotine, Lidocaine and Fentanyl that are now commercially available.

We would welcome any challenge to find the right solution optimizing your product.

UNIQUE R&D AND PILOT PLANT

Along with our valued customers, high-tech Laboratory, skilled engineers and our unique R&D Centre we develop the Next Generation Packaging material, which is thoroughly tested in our Pilot Plant facility before upscaling to our commercial production lines.

We are Pharma Centre of Excellence within the Schur Flexibles Group.