GESSNER

## THE ONE STOP SHOP FOR INDUSTRIAL PROCESS FILTRATION

## GET THE MOST OUT OF YOUR INDUSTRIAL FILTRATION WITH SUPERIOR PRODUCTS & PERFORMANCE FROM GESSNER

GESSNER's industrial filter media, nettings, cores and tubes are characterized by efficiency, quality, and versatility. Our products are made to meet the highest demands, providing superior performance for industrial applications. Our nonwoven solutions, nettings, cores and tubes are versatile and fit for industrial applications in different areas.

With 70 years of filtration experience, our products are tested from the intermediate product to the finished end product in the best-equipped testing laboratories, ensuring a consistently high quality. They fit into a broad range of applications such as **power generation**, **hydraulic**, **oil & gas**, **waste water**, **EDM**, **welding fumes**, **dedusting**, **food & beverage**, **vacuum cleaner**, **semiconductor**, **battery separators**, **surface veils**, **insulation**, and **photovoltaic**.

## OUR BENEFITS

- One stop shop filter media, pleat support, and filter components from a single source
- Global footprint local sourcing in North America, Europe, and Asia
- 70 years of experience in the filtration market
- State-of-the-art technologies
- Best-equipped testing laboratories
- Tailor-made solutions
- Long-term customer relationships

## OUR SOLUTION PORTFOLIO FOR INDUSTRIAL PROCESSES

Our portfolio of Industrial Processes solutions covers a wide range of different materials and products in many industries.

We offer a broad range of product composites. By combining various materials and creating density gradient structures, we are able to enhance the performance of our products while also minimizing the number of SKUs.

All our materials have been designed to be incinerable. This means that they can be safely disposed of by incineration, reducing their environmental impact.

For applications that require resistance to high temperatures, we provide options made from PA, PBT, PPS, Fluoropolymers (Naltex<sup>TM</sup>) and Glass. These materials have been selected for their ability to withstand extreme temperatures without compromising on performance. We offer HALAR, a material known for its chemical inertness and resistance to a wide range of corrosive chemicals. This makes it an ideal choice for harsh environments and demanding applications.

GESSNER'S SOLUTION & PRODUCT	PORTFOLIO LIQUID	AIR
Naltex <sup>™</sup> Diamond Netting & Conwed <sup>™</sup> Squar Customizable netting used to separate and supp media to achieve specific performance requirem options starting at 6 mils thickness for copleating to prevent pleat pinching/blocking to maintain the media, enhancing its durability and lifespan.	ort pleated filter ents. Pleat support g. This feature helps	x
Delnet™ Apertured Films   Extruded apertured films offer the thinnest pleat portfolio of products. They provide versatile uses on filters, pleat support and drainage layers, optit thickness	s: dust release layer x	x
Delpore ™ Meltblown Nonwoven Media For applications that require larger particle sizes standard micron rated meltblown medias starting depth medias retain their original texture and stru- superior dirt holding capacity. This ensures that of consistent, reliable performance across a variety Our product range also includes calendared media available in sizes from 1-10 µm. These medias a calendaring process, resulting in a smooth, flat s filtration efficiency.	g at 10 µm. These ucture, offering our medias deliver v of applications. dias, which are are subjected to a	x
Craneglas <sup>®</sup> Glass Wetlaid Nonwoven Media Uniform density, flame retardancy, and a uniform this wet-laid nonwoven in a number of application		x
GESSNER® Cellulose Wetlaid Nonwoven Med Highly engineered technical specialty paper offer standard mircon ratings, available in curing and treatments, with different raw materials & fiber bl synthetic & glass)	red at industry- non-curing <b>x</b>	x
Naltex <sup>™</sup> , Conwed <sup>™</sup> Rigid Tubing & Sleeves Extruded tubes used to support, contain, separa	te, and protect X	x

gessner@mativ.com www.gessner-filtration.com

