

Norafin ®

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Sales and Marketing

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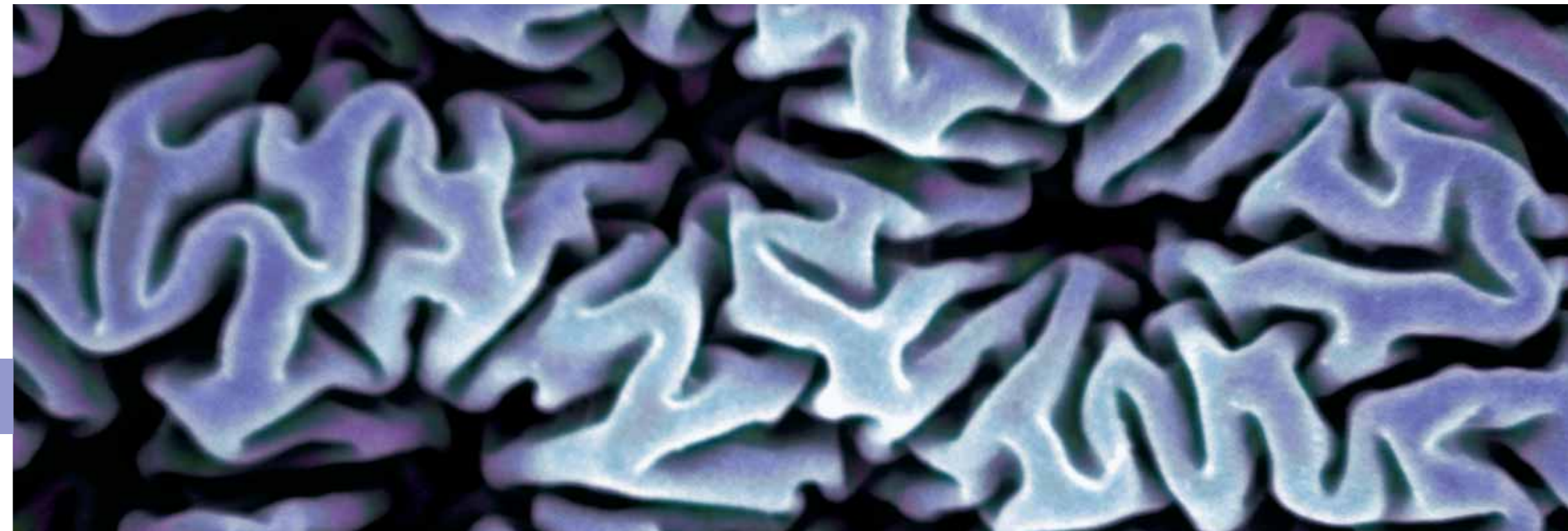
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Member of the Vernal  Group

Norafin ®

Filtration



Solution provider – Filtration

Our products



Being a solution provider, Norafin has a clear focus on tailor-made concepts and client satisfaction.

Each day, around the world, our filtration products enhance the quality of the air that we breathe and help to protect the environment from hazardous emissions. Our filtration nonwovens for process air and liquid filtration are used to address dust and micro-pollutant issues and to purify and separate a wide range of liquids.

Be it in process air or dust filtration, HVAC or process liquid filtration, it is our aim to transform your need into the right product concept and offer a durable solution that supports a safer life.

With a focus on performance and efficiency, we supply highly-engineered and competitive filter media to the filtration industry around the world.

Thanks to vast investments in R&D we are able to launch innovative products to the growing filtration market and create advanced product applications that help our customers differentiate in their market segments. We not only do research in-house, but also attach great importance to strong cooperations with international universities, research institutes and our business partners along the entire supply chain.

It is through our international sales organizations that we support you in bringing effective and profitable product solutions to your marketplace, since it is our commitment to provide assistance through the entire product development process and value chain. As we know how important performance is for you and for us, we concentrate on finding cutting-edge solutions, improving quality and streamlining our processes.

We manufacture a wide range of filter media for the process air and liquid filtration markets. Our materials are used in the cement, steel, chemical, food processing, and numerous other industries.

We supply filtration media that are designed to optimize the filtration flow, the filtration efficiency as well as the operating costs. Thanks to the variety of fibers used and the proprietary production process adopted, our nonwovens show a consistent filter surface characterized by a higher number of finer pores and a homogeneous cross-section leading to an increased filter performance. Since our fabrics can be individually engineered to improve cleaning characteristics, mechanical stability, and dust holding capacity, we can always match specific client needs regarding product attributes and efficiency.

It is our aim to help improve the products of today and find the most efficient and effective solution of tomorrow by offering durable product concepts that support a safer life.

Innovative Product Alternatives

- scrimless filter media
- scrim reinforced media: glass or metal scrims, woven fabrics
- composite and multilayer products
- new textures: 3D effects, apertured or embossed
- aftertreatment opportunities: heat-setting, singeing, calendering, glazing, laminating, coating, dying...

Spunlace:

Basis weight range: 30 – 750 g/m²

Line widths: 2.15 – 4.50 meters

Fibers used: Polyamide (PA), Polyester (PET), Polypropylene (PP), micro-fibers, splittable fibers, flame-retardant fibers, PPS, Meta-aramide, Para-aramide, Polyimide-amide (PIA), Polyimide, PTFE

Needlepunch:

Basis weight range: 80 – 800 g/m²

Line widths: 1.80 – 2.30 meters

Fibers used: Polyamide (PA), Polyester (PET), Polypropylene (PP), micro-fibers, splittable fibers, flame-retardant fibers, PPS, Meta-aramide, Para-aramide, Polyimide-amide (PIA), Polyimide, PTFE