Netting, Media, Tubes & Films for Air, Liquid and Process Filtration
SWM™ is a leading global performance materials company. Our highly engineered papers, films, nets and nonwoven medias are designed and manufactured using natural fibers and polymers for a variety of industries and applications. As a leader in product engineering and manufacturing, SWM has over 70 years of experience developing niche components for the filtration industry.

Our netting, tubes, nonwovens and films are recognized worldwide for superior performance in demanding applications. SWM also offers custom development programs and research and development support.

**Markets Served:**
- Aerospace
- Automotive
- Chemical
- Food & Beverage
- Industrial Manufacturing
- Medical & Healthcare
- Oil & Gas
- Pharmaceutical
- Power Generation
- Residential & Home
- Semiconductor

**Filtration Component Expertise:**
- Filter Media
- Media Separation & Pleat Support
- Tubes, Cores & Cages

SWM can provide all components for air and liquid filtration applications such as filter media, pleat support, media separation, tubes, cages and center cores.

**Our Products**

**Conwed**
- Tentered square net for media support
- Liners
- Pleat support
- Filter sleeves

Example Resins: PP, EVA, LLDE, PP/EVA, Nylon

**Coretec**
- Rods, tubes, pipes, cores, cages, machined parts
- Kits, connectors, and custom parts

Example Resins: PEEK, PCTFE, PFA, FEP, PVDF, and other resins

**Delnet**
- Pleat support
- Filter media
- Superior flow channel support layer

Example Resins: PP, HDPE, gamma stable PP, low volatile and low metal for sensitive applications

**Delpore**
- Electrostatic media
- Meltblown media
- Thermal bond media

Example Resins: PBT, PP, Nylon

**Delstar**
- Engineered composite media
- Liquid filtration media

Example Resins: PP, Nylon, HDPE

**Naltex**
- Pleat support
- Parts protection
- Feed spacer

Example Resins: Nylon 6, Nylon 6.6, PP, HDPE, LDPE, EVA, ECTFE, PBT, PPS
Apertured Films
Media support and separation across applications such as microelectronics for dust release layers and filter cartridges

Engineered Composites
Used in laminated applications with up to five layers like wound care and bandages

Gels and Foams
Self-adhesive, absorbent and conformable foams and gels provide absorption and breathability for wound care and bandages

Diamond and Square Netting
Extruded netting provides superior media protection and separation

Feed Spacers
Custom developed to separate filter media to meet specific industrial performance requirements

Electrostatic & Thermo Bond Media
These unique non wovens are ideal for vacuum bags, cabin air filters and HVAC filters

Flow Media and Backing Paper
A full range of media and backing materials to support brand differentiation and industry regulations

Knitted Netting and Yarns
Available in different patterns and materials to support diverse industrial applications

Extruded Machine Parts, Tubes & Rods
Extruded parts provide strength and rigidity to protect delicate filtration media and netting

Meltblown Media
High efficiency media used in respirators, face masks, cabin air and HVAC systems

Synthetic Mesh & Fibers
Innovative technology providing options for flexible structures

Urethane Tubes and Cording
High-end tubing and cording is ideal for liquid filter cores and cages
Our Facilities

The SWM global infrastructure spans four continents and provides strategically placed experts and facilities to respond quickly and efficiently to rapidly evolving market needs. Our diverse product lines are recognized worldwide for their superior performance in a variety of consumer applications. Our ISO 9001, ISO 14001, ISO 50001 and OHSAS 18001 certified facilities located in Middletown, DE, USA; Wilson, NC, USA; Gilberdyke, United Kingdom; Genk, Belgium; Strykow, Poland; and Suzhou, China; are focused on improving products for filtration through advanced materials and technologies.

SWM locations shown (from top to bottom)
Gilberdyke, United Kingdom, Middletown, DE, USA
and Strykow, Poland

About SWM

SWM is a leading global performance materials company. We use natural fibers, resins, and polymers to provide essential solutions that enhance product performance and help our customers win in a variety of industries and applications. For further information, please visit our website at www.swmintl.com.