

Conwed™
Square Netting

Delnet™
Apertured Film

Naltex™
Diamond Netting

Vexar™
Diamond Netting



Netting, Mesh & Film for Food, Beverage & Consumer Packaging

SWM International - Your Materials Partner

Our resin and fiber-based materials enhance the performance of a wide range of products in food, beverage and consumer packaging applications. From protective mesh netting to food containment packaging, SWM provides specialized engineered material solutions for the food, beverage and consumer packaging industry. We offer a complete range of netting solutions through our well-known brands of Conwed™ Square Netting, Delnet™ Apertured Film, Naltex™ Diamond Netting and Vexar™ Diamond Netting for packaging.

Food & Beverage Processing

- Vexar netting for automated packaging
- Food-safe netting
- Marination and smoking netting
- Heat seal and boil-in cooking bags
- Flavor infusion
- Bird, pollination and trellis net
- Cheese netting
- Dehydration plastic net

Food & Beverage Containment

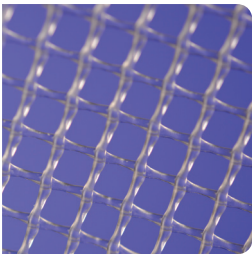
- Vexar header & wicketed bags
- Produce net bags (fruits & vegetables)
- Meat, shellfish & poultry netting
- Protective sleeves and overwraps
- Knitted roll net
- Liner and pallet netting

Consumer Packaging

- Case and shelf liners
- Extruded netting
- InFuze™ botanical flavor delivery system
- Cocoa Paper™ for baking and packaging
- Drinking straw wrapping paper
- Fortrex™ oil and grease resistant paper

Our Products

Conwed™ Square Netting



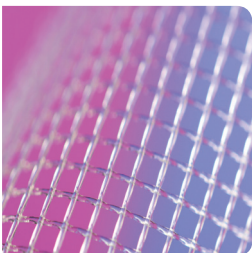
Conwed Square Netting products are manufactured via a continuous extrusion process that yields plastic net featuring an integral joint for stability. In a secondary process, Conwed nets can be oriented to provide a lightweight but high strength netting for containment and reinforcement. We use a variety of resins to meet our customers' application requirements to ensure superior protection, containment and separation.

Delnet™ Apertured Film



Delnet Apertured Film is a lightweight, nonwoven material made from a unique extrusion, embossing and orientation process. By varying the process parameters, a wide variety of materials can be created with characteristics to meet many market requirements. For example, Delnet is used in applications from cheese production to crop pollination for seed production.

Naltex™ Diamond Netting



For 70 years, Naltex Diamond Netting has delivered high-performance results in applications needing filtration, separation, and/or protection. Naltex can be used in many industrial applications including racks for food processing, plastic mesh for protection and packaging applications.

Vexar™ Diamond Netting



To grab consumers' attention, producers, packers and retailers need to differentiate their packaging with exceptional design and functionality. Vexar bags are known in the packaging industry as soft, lightweight and flexible diamond netting that is strong enough to conform to delicate products yet still provide containment and protection. Also the open mesh design provides superior breathability and visibility. SWM also offers knitted produce netting.

For a World of Applications



Agriculture & Aquaculture

Crop Protection, Bird Net, Trellis Net, Shipping Options for Produce Protection, Pollination Bags, Aquaculture Nets



Beverage

Flavor Infusion Paper and Netting, Bottle Wraps, Drinking Straw Paper Wrappers



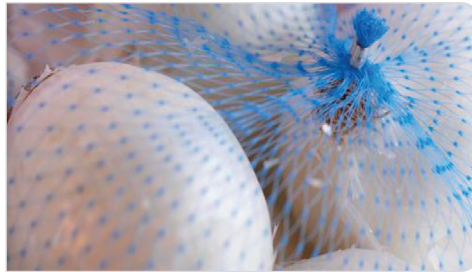
Botanical Packaging

Environmentally Friendly Plant Based Packaging, Botanical Fiber Paper, Cocoa Based Paper, Tea Based Paper, Luxury Feel and Smell Packaging



Consumer Products Packaging

Netting Options for Packaging, Storing and Shipping Candy, Toys, Crafts, Decor, Bulk Products, Sports Equipment, Electronics, Personal Care Items



Food Processing and Packaging

Netting Options for Packaging, Storing, Shipping and Displaying Fruits and Vegetables, Boil-In-Bag, Cheese Production Netting, Smoked Seafood, Ready To Use Herbs and Spices, Dried Food, Grease-Proof Papers, Beverage Straw Wraps, Marinating Bags, Smoking Nets



Liners for Shipping, Display & Storage

Case and Shelf Liners, Cushioned Liners, Freezer Liners, Standard Grip Liners, Air Grip Liners, Overwraps To Help Carry Heavy Products



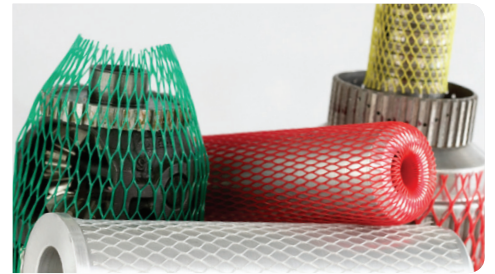
Pallet Netting

Standard, Medium and Heavy Duty Pallet Wraps, Stretch Netting, Snake-Wrap Netting



Produce Bags

Retail Focused Mesh, Net and Bags With Options for Branded Printing



Protective Sleeves

Parts Separation, Furniture and Bottle Protection, Bulk Packaging

Our Facilities



With manufacturing facilities located in Athens, GA, USA; Chicago, IL, USA; Middletown, DE, USA; Minneapolis, MN, USA; Roanoke, VA, USA; and Genk, Belgium, SWM has more than 45 years of experience developing solutions to help customers enhance their products with quality packaging solutions. SWM locations specialize in the production of advanced materials and structures like netting, film and paper for food, beverage and consumer packaging applications.



SWM locations shown (from top to bottom)
Minneapolis, MN, USA, Roanoke, VA, USA and
Genk, Belgium

About SWM

SWM INTL

100 North Point Center East
Suite 600
Alpharetta, GA 30022
USA

swmintl.com
ams@swmintl.com

AMSFBC100819B

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 web site at www.swmintl.com.

Copyright © Schweitzer-Mauduit International, Inc. (2019). All Rights Reserved. SWM™, CONWED™, DELNET™, NALTEX™, VEXAR™, InFuze™, Cocoa Paper™ and Fortrex™ are trademarks of Schweitzer-Mauduit International, Inc. ("SWM") or an affiliated company of SWM.



All statements, product characteristics, and performance data contained herein are believed to be reliable based on observation and testing, but no representations, guarantees, or warranties of any kind are made as to accuracy, suitability for particular applications, or the results to be obtained. Nothing contained herein is to be considered to be permission or a recommendation to use any proprietary process or technology without permission of the owner. No warranty of any kind, expressed or implied, is made or intended.