Nonwovens: Tutorial

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What Is a “Nonwoven Fabric”?

- **INDA (2002):** “A Fabric made directly from a web of fiber, without the yarn preparation necessary for weaving and knitting. In a nonwoven the assembly of textile fibers is held together 1) by mechanical interlocking in a random web or mat; 2) by fusing of the fibers, as in the case of thermoplastic fibers; or 3) by bonding with a cementing medium such as starch, casein, rubber latex, a cellulose derivative or synthetic resin. Initially, the fibers may be oriented in one direction or may be deposited in a random manner. This web or sheet is then bonded together by one of the methods described above. Fiber lengths can range from 0.25 inch to 6 inches for crimped fibers up to continuous filament in spunbonded fabrics.”

- **ASTM D 123:** “A textile structure produced by bonding or interlocking of fibers, or both accomplished by mechanical, chemical, thermal or solvent means and combinations of thereof.”
Nonwovens?

- Nonwovens are **Engineered Fabrics**
- Nonwovens are manufactured by high-speed, low-cost processes – **Large Volume, Lower Cost than traditional processes**
- Nonwovens have **barriers to imports** because of capital requirements & low labor requirements
- Nonwovens are in many applications already, but most are hidden and you do not see them
nonwovens? not the other textiles…

- The beginnings of the nonwovens industry in the US, on a significant scale, occurred during the 1950’s and 1960’s.
- On April 16, 1968, a trade association called "The Industrial Nonwovens Disposables Association" (INDA) was formed and announced.
- The evolution and future potential of this industry was also recognized by the publication of “Nonwovens Industry” magazine in 1970.
- Initially, the industry was focused on single-use disposable products.
- Today’s nonwovens cover a broad array of single-use (short-life) and multi-use (long-life) products.
Historically, the nonwovens industry is organized differently and separately from the textile industry.

The nonwovens and the textile industries share some common heritage, but the nonwoven industry has grown to present a broad array of engineered fiber and polymer based products that are driven by high-speed, low-cost, innovative, value-added processes.

The Nonwovens industry has adapted technologies from pulp and paper industry, extrusion industry and the like to bring about the desired products at reasonable costs, and consequently a separation from the more traditional textiles which has been primarily focused on apparel.
Nonwoven Products

- Today’s nonwovens are highly engineered solutions made up of a variety of materials including fibers, powders, particles, adhesives, films and other materials that provide specific solution or solutions by providing a multitude of functionalities.

- Hospital Supplies
- Hygiene Applications
- Consumer Products
- Interlinings
- Geotextiles
- Carpet Backings
- Automotive parts
- Filters
- Wipes
- …
Nonwoven Fabrics Manufacturing Principles

- Transform Fiber-based materials into flat, flexible, porous, sheet structures with fabric-like characteristics.

- Basic Steps are:
  - Raw material (fiber or raw polymer) selection and preparation
  - Web formation
  - Web consolidation and bonding
  - Finishing
Nonwoven Manufacturing Process

- FIBER SELECTION
  - FIBERS
    - WEB FORMATION
      - DRY-LAI'D
      - WET-LAI'D
    - POLYMERS
      - DIRECT LAI'D
      - SPUNBOND
      - MELTBLOWN
  - BONDING
    - THERMAL
    - CHEMICAL
    - MECHANICAL
  - FINISHING
    - CHEMICAL
    - MECHANICAL
Web Formation

- The dry-laid process: Web is produced from staple fibers. Production takes place in a carding machine fitted with rotating rollers.

- The wet-laid process: The fibers are separated by water and laid on a circulating screen belt on which the water is drained off.
Web Formation

- The pulp-based airlay process
  This is a continuous production process, from small fibers – pulp
  and powders to web.

- The Rando airlay process
  This is a continuous production process, from staple fibers and
  almost anything else to web.
Web Formation: SpunMelt

- The sponbonding process
  This is a continuous production process, from raw material (granulate) to web.
- The web requires bonding.

- The meltblowing process
  This is a continuous production process, from raw material (granulate) to web.
- The web requires no bonding.
SpunMelt Web Formation

Polymer Preparation

Web Production
By Spunbonding

Web Production
By Meltblowing

Stack

Bonding

Optional Bonding

Finishing & Winding & Slitting
Spunbond/Melt blown/Spunbond (SMS)

- Spunbond fiber
- Melt blown fiber

Bonded area
Web Bonding

- **Needling**
  Here the fibers are bonded using needles with barbs.

- **Hydroentangling**
  This is mechanical bonding by means of ultrafine, powerful jets of water.
Web Bonding

- **Adhesive bonding**
  Here the fibers are bonded by means of an adhesive.

- **Thermal bonding**
  This is homogenous bonding of the fibers between hot, rotating cylinders.
Thermal Bonding

- Conduction
  - Calendar bonding

- Convection
  - Through air bonding

- Radiation
  - Infrared bonding

- Work
  - Mechanical (frictional)
    - Ultrasonic bonding
  - Electrical
    - Welding
  - Chemical
    - Solvent
Calendar Bonding: Most Common

- Web passed between two rolls
  - One or both are heated internally.
  - One or both may be embossed.

- Heating via conduction.

- Cooling via convection.
Thermal Bonding - Applications

- Coverstock for sanitary products
- Interlings
- Geotextiles
- Carpet backing
- Insulations
- Upholstery
- Wiping cloths
- Tea bag
- Food coverings
Chemical Bonding Processes

- Most are based on water-borne latex
- Applied from 5% to 60% by weight
- Common methods of application include saturation, foam, spray, print and powder bonding.

- The binder needs:
  - Binder application to nonwoven
  - Removal of moisture or solvent
  - Formation of strong bond between binder and nonwoven web
Mechanical Bonding

Hydroentangling
- Spunlacing
- Jet entangling
- Water entangling
- Hydroentangling
- Hydraulic needling

Needlepunching
- Felting
- Needling
- Needlepunching
**Bonding Technique – Mechanical Bonding**

**Hydroentangling**
- The fibers twist around their neighbors and/or inter-lock with them and also penetrate into the z as well.

**Needlepunching**
- The fibers are forced to entangle in the z direction and inter-lock with other neighboring fibers.
Needle Punching
Hydroentangling Nozzles

1000 psi
1500 psi
2000 psi
2500 psi
3000 psi
3500 psi

25cm
How Do We Make Nonwovens?
Let Us Look at Interlinings

- Fiber material
- Relaxation and preparation of fibers
- Mixture, fiber transport and fiber room
- Carding
- Calendering
- Bonding agent addition
- Dryer

- Finishing
- Drying
- Paste application
- Sewing interlinings
- Final inspection
- Packaging and dispatch
At What Speeds?

- **SpunMelt**
  - > 300-1000 meters per minute – 5 to 7 meters wide

- **High Speed Cards**
  - > 300-400 meters per minute – 5 to 6 meters wide

- Other processes have to become compatible for these to work. These include winding, bonding, etc…
Nonwoven Products

- Most nonwoven products are composites where roll goods are combined with other materials to form the final product
  - Coating and laminating is a common process
  - Introducing particulates into the web is a common process
World Nonwovens Roll Goods Production

- 1996 to 2011
- Tonnage in thousands
- Dollars in billions

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Nonwovens Markets and Applications

Durables (35-45%)

- Baby Diapers
- Adult Incontinence
- Feminine Hygiene
- Medical
- Wipes

Durables (35-45%)

- Filtration devices
- Protective Garments
- Interlinings
- Home Furnishing
- Geotextiles
- Agricultural
- Automotive
- Carpet Backing
- Wipes

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The US Nonwovens Industry

- Growing at a significant rate
- US is the largest market for nonwovens
- US industry > 550 firms
  - employment: > 160,000
  - annual sales: > $50 billion
- US industry leads world in nonwovens technology and production
- The firms are typically small
  - median employment: 75
  - annual sales: $7.5 million
The US Nonwovens Firms

- **Roll goods manufacturers**
  - Fiberweb, Freudenberg, PGI, DuPont

- **Raw material suppliers**
  - Invista, Goulston, Wellman, FiberVisions, OMNOVA

- **Machinery manufacturers**
  - Fleissner, Nordson, Hills, Reifenhauser, Rieter

- **Downstream processors**
  - Kimberly Clark, P&G, 3M
The Core US Nonwovens Firms

- Core nonwovens firms 32 states and the District of Columbia.

- North Carolina has the largest number of core nonwoven firms.

<table>
<thead>
<tr>
<th>State</th>
<th>Number of Firms</th>
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<tbody>
<tr>
<td>North Carolina</td>
<td>33</td>
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<tr>
<td>Massachusetts</td>
<td>17</td>
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<tr>
<td>Georgia</td>
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<tr>
<td>New York</td>
<td>12</td>
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<td>South Carolina</td>
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<td>New Jersey</td>
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<tr>
<td>Michigan</td>
<td>6</td>
</tr>
<tr>
<td>Virginia</td>
<td>3</td>
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</table>
World Nonwovens Roll Goods Production

![Graph showing the production of nonwoven roll goods in N. America, Europe, and Asia-Pacific from 1995 to 2010F. The graph indicates a steady increase in production across all regions, with Asia-Pacific showing the most growth.](image-url)
Worldwide Nonwoven Production, 2007
5.751 million tonnes

<table>
<thead>
<tr>
<th>Region</th>
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<tbody>
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<td>N. America (NAFTA)</td>
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<tr>
<td>China</td>
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<tr>
<td>Japan</td>
<td>.338</td>
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<tr>
<td>Europe</td>
<td>1.659</td>
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<tr>
<td>South America</td>
<td>.25</td>
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<tr>
<td>Asia-Pacific</td>
<td>.573</td>
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<td>Middle East</td>
<td>.174</td>
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<tr>
<td>Rest of World</td>
<td>.126</td>
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# Spunlaid Growth

<table>
<thead>
<tr>
<th>Category</th>
<th>Growth (%) 1997-2007</th>
<th>Expected Growth (%) 2007-2012</th>
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<tr>
<td>Spunbond (and SM Composites)</td>
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<tr>
<td>Polypropylene</td>
<td>12.6</td>
<td>9.9</td>
</tr>
<tr>
<td>Polyester</td>
<td>6.6</td>
<td>5.5</td>
</tr>
<tr>
<td>Polyethylene, Nylon, Other</td>
<td>2.1</td>
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<tr>
<td>Bicomponent</td>
<td>28.0</td>
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<tr>
<td><strong>Total Spunbond</strong></td>
<td>11.4</td>
<td>9.2</td>
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<tr>
<td>Melt Blown</td>
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<td></td>
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<tr>
<td>Polypropylene</td>
<td>7.7</td>
<td>7.5</td>
</tr>
<tr>
<td>Other Resins</td>
<td>6.3</td>
<td>6.8</td>
</tr>
<tr>
<td><strong>Total Melt Blown</strong></td>
<td>7.6</td>
<td>7.5</td>
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</table>
Worldwide Nonwoven Staple Fiber Consumption in 2007

Polypropylene 30%
Polyester 30%
Wood Pulp 18%
Cotton, Other Natural 3%
Bico, Other Synthetics 7%
Rayon 7%
Binders 5%

Source: INDA
Hygiene Market By Region

Source: INDA
Filtration Market By Region

<table>
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<tr>
<th>Year</th>
<th>Asia Pacific</th>
<th>NAFTA</th>
<th>Europe</th>
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<tbody>
<tr>
<td>1997</td>
<td>54</td>
<td>81</td>
<td>28</td>
</tr>
<tr>
<td>2002</td>
<td>73</td>
<td>94</td>
<td>60</td>
</tr>
<tr>
<td>2007</td>
<td>129</td>
<td>118</td>
<td>98</td>
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<tr>
<td>2012</td>
<td>219</td>
<td>152</td>
<td>141</td>
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</table>
Introduction to Nonwoven Products

Imagine the possibilities
Nonwovens?

- Nonwovens are **Engineered Fabrics**
- Nonwovens are manufactured by high-speed, low-cost processes – **Large Volume, Lower Cost than traditional processes**
- Nonwovens have **barriers to imports** because of capital requirements & low labor requirements
- Nonwovens are in many applications already, but most are hidden and you do not see them
Hygiene

- Baby diapers
- Incontinence products
- Feminine hygiene items
In medical applications, nonwovens offer maximized levels of safety and hygiene. They are used in adhesive plasters, wound pads and compresses, orthopedic waddings and stoma products.

The nonwovens used here must, for example, be particularly absorbent and air-permeable, must not stick to the wound, and also have to ensure a skin-friendly micro-climate.
Medical Bandages
Wrap – “horse” wrap
Medical Masks
Insulation Products

- **Commercial**
  - Thermal,
  - Acoustical

- **Industrial**
  - Thermal,
  - Acoustical,
  - Vibration Control

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Thinsulate™

It's warm. It's comfortable. And it's high quality. Look for outerwear, footwear and accessories that carry the Thinsulate™ Insulation hang tag and you'll be warm and comfortable.

Thinsulate Acoustic

Explore Thinsulate™ Acoustic insulation, it's lightweight, flexible and easy-to-install, it offers excellent sound absorption in a variety of applications.
Thermal Insulation
Furniture/Textile Applications

- In furniture/textile applications, nonwovens satisfy even the most disparate functional requirements for producing upholstered furniture, bedware and quilted products, and protective clothing.

- Nonwovens here excel in terms of their textile look, their air-permeable breathability, and high abrasion resistance values.
Acoustic Nonwovens

- Optimized noise damping ranks among the most important requirements for the architects and engineers designing modern-day offices, administration buildings, airports and communication centers.

- The structure and low weight of acoustic nonwovens offer a significant advantage in perforated ceiling systems compared to conventional soundproofing materials.
Sorbents

- **Commercial**
  - automotive,
  - chemical,
  - emergency response

- **Industrial**
  - chemical,
  - packaging,
  - emergency response
In horticultural applications, nonwovens protect the plants against temperature extremes by day and by night, thus creating the foundation for earlier harvests with excellent results. They are permeable to both air and water, UV-stabilized, and resistant to rotting.
Nonwovens for Cables

- Nonwovens for cable bandaging are used in power and telecommunication cables. Nonwovens help to keep the cable fully functional on a long-term basis even under the toughest of conditions.

- Nonwovens act as water-blocking tapes, as fixing, bedding and thermo-tapes, and in an electrically conductive versions for heat-barrier protection.
Composite Materials

- In the glass-fiber-reinforced plastic industry, nonwovens are used for surfacing products like pipes, tanks, container boards, facade panels, skis, surfboards and boats. They very substantially improve resistance to both corrosion and abrasion, as well as improving the mechanical strength of the products.
Window Treatments

- Nonwovens are used in designer window treatment fabrics to enhance both function and appearance.
- Their ability to diffuse light, while maintaining room brightness, enhances the feeling of privacy and helps protect furniture.
- Their natural insulating qualities provide added energy conservation.
A broad spectrum of applications including:

- liners,
- counterliners,
- interliners and reinforcin materials

Membranes and insoles ensure a healthy foot climate and a high degree of foot comfort.
As Substrates

- Nonwovens perform excellently as substrate for coagulates and coated materials.
- Appropriately finished materials are used not only in shoe and leather goods but also in upholstery and even in the garment industry.
In Carpets, nonwovens constitute the invisible supporting inside layer of tufted carpets and carpet tiles.

In automotive carpets, nonwovens are used as first and second backings mainly for making molded automobile carpets.
Filtration Products

- **Retail**
  - Room Air Cleaners,
  - Furnace Filters,
  - Vacuum Bags

- **Commercial**
  - Cabin Air Filters,
  - Appliance,
  - HVAC

- **Industrial**
  - Air Filters,
  - Liquid Filter Bags,
  - Cartridges
Indoor Climate Control and Air Filtration

- Air filters for intake, exhaust and recirculated air filtration in indoor climate control systems:
  - filter mats
  - pocket filters
  - activated-carbon
  - combination filters
  - cassette filters
  - HEPA/ULPA filters
  - depth-loading filter cartridges
  - high-temperature filters
Filtration Media Technology

Meltblown

Split Film
Dust Removal

- Filter cartridges, filter plates, filter bags and EcoProtec safety filters for industrial dust removal applications, with high-performance filter media made of nonwovens.
Special Filtration

- Respirators
- Vacuum cleaners
- Kitchen hood filters
- ...

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Liquid Filtration

- Nonwovens for filtering coolants and lubricants, as well as washing, phosphating and coagulation baths in the metal-processing industry.

- Nonwovens for filtering milk, frying fats, drinking water, and blood plasma.

- Membrane support nonwovens for filtering fruit juices, enzymes, electro-dip-coating and effluents.
Low Density Abrasives

- **Retail**
  - hand pads,
  - wipes,
  - sponge laminates

- **Commercial**
  - hand pads,
  - wipes,
  - sponge laminates,
  - floor pads

- **Industrial**
  - hand pads,
  - brushes,
  - wheels,
  - belts
Polishing Pads

- Polishing pads are used in the manufacture of semiconductor wafers, memory discs, precision optics and metallurgical components.

- The purpose of these pads is to produce a surface finish, in terms of planar uniformity and smoothness, that can meet the highest tolerances.
Facings and structural reinforcement materials are used in a variety of different applications including:

- headliners,
- trunkliners,
- door trim,
- package trays,
- sun visors and
- seats.
micronAir particle filters, with their high-arrestance microfiber nonwovens, protect driver and passengers of a vehicle from pollen, dust, soot and other harmful particles penetrating inside their car via the intake air flow.
Major Trends

- **Materials**
  - Permanently Hydrophilic Polypropylene/Polyesters
  - New sustainable materials – PLA, Bio PET, Kenaf
  - Bicomponent Staple Fibers

- **Processes**
  - Innovative SpunMelt
    - Bicomponent meltblown/spunbond products
  - High speed/high volume processing – Carding
  - New Innovative/Combined processes – Coform

- **Post-Processes**
  - Surface treatments
  - Coatings/laminations

- **Product Innovations**
  - Composites
  - Coforms
Composite Nonwovens (CN) are made:
- from 2 or more fibers
  - Homogeneous blends and gradients
  - Layered structures
- from fibers and particulates
- from 2 or more layers with at least one being a nonwoven
Why Composites?

- Economical solution:
  - Eliminate steps
  - One product replaces two or more
- Best technical solution – Engineered solution
- Profit improvement
  - Specialized solution
**CN Made From Fibers & Filaments Examples**

- **Thinsulate® from 3M** composed of large fibers + sub-denier fibers
- **Synthetic leather** composed of Spunlaced splittable fibers
Layered Composites

Processes with more than one forming section adding different fibers or filament to a web. Examples are:

- multi-card process,
- multi-forming box air-laid process,
- multi-beam spunbond process,
- combinations of various forming processes like SMS
Composites Made by Lamination

- Lamination are made by thermal bonding, ultrasonic bonding, adhesive bonding, extrusion coating, needling and spunlacing. The laminates are:
  - made up from two or more layers of nonwovens or
  - made up from at least one nonwoven and at least one different layer (film, reinforcement net, etc…)

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Spunbond+Spunlase - Hydroknit® (KC)

Composite Fabric

Pulp Fiber Dispersion

Head Box

Sluice

Water

continuous Filament Spunbond Web

Hydroentangling Unit

Pulp Fiber Layer

Forming Fabric
Coform – A Great Example
Layered Composites
Examples

- Spunlaced fabrics made of wood pulp and synthetic fibers
  - Tissues paper layered on top of carded web prior to hydroentanglement
  - Fabric has one side rich in wood pulp fiber
  - Treatment is added to wood pulp fibers to achieve barrier properties
Nonwovens where particulates are bonded to the fiber or filament with an adhesive (e.g. Abrasive pad where abrasive particulates are bonded to the fibers with a latex. Same approach has been used for carbon black)
Nonwovens made up of bicomponent fibers, where the outer layer is melted to form bonds between the fibers and between the fibers and the particulates.
Potentials for Growth

Market Penetration (%)

- Feminine Care
- Baby Care
- Medical Fabrics
- Industrial Fabrics
- Apparel

Regions:
- N. America
- W. Europe
- Japan
- Asia
- S. America
- S. Africa

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Market Segments...

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<thead>
<tr>
<th>EMBRYONIC</th>
<th>GROWING</th>
<th>MATURE</th>
<th>AGING</th>
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<tbody>
<tr>
<td>Durable</td>
<td>Automotive</td>
<td>Personal Care</td>
<td>Interlinings</td>
</tr>
<tr>
<td></td>
<td>Filters</td>
<td>Health Care</td>
<td></td>
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<tr>
<td></td>
<td>Wipes</td>
<td>Medical</td>
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</tr>
<tr>
<td></td>
<td>Industrial</td>
<td></td>
<td>Carpet Backing</td>
</tr>
</tbody>
</table>
Enabling Technologies

- Major innovations in products will be based on:
  - Materials
    - New innovative (sustainable) materials
    - Bicomponent/multi-component fiber technologies
  - Processes
    - New innovative processes – Apex,
    - Co-forms
  - Products
    - Composites
Why Bicomponent Fibers?

- To utilize the properties of two polymers
- To exploit capabilities not existing in each of the individual polymers
- To improve the material performance suitable for specific needs by tailoring one or more properties with minimal sacrifice of other properties
- To bring about multifunctional properties without the loss of mechanical properties
Classification

- Side-by-side
- Sheath-core
- Segmented-pie
- Islands-in-the-sea
- Tipped
- Segmented-ribbon
Segment-Pie: Splitting by Carding

Card-splittable fiber before splitting

Card-splittable fiber after carding

Ref: Middlebrooks, M. C.
Increased Surface Area
Evolon... The Next Generation

Ref: Freudenberg
microfilament fabrics

Ref: Freudenberg
Increased Surface Area
How About Nano Fibers?

- **Electrospinning**
  - 10 to 200 nm
- **Meltblowing**
  - 500 nm to 10 μm
- **Bicomponent fibers**
  - 200 nm to 1000 nm
- **Bicomponent Fibers in spunbonding**
- **Bicomponent Fibers in meltblowing**
300 Islands-in-the-sea As-spun Fiber

- Islands: PTT
- Sea: EVOH
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