Sometimes less is more. Less bacteria mean less odor. Amazing technology embedded in A.M.Y. permanently inhibits the growth of odor causing bacteria on your clothes. Less bacteria and odor, more freshness and comfort.

**product benefits**
- Inhibits the growth of odor causing bacteria, mold, mildew & algae on fabrics
- Permanent odor control technology
- Non-migratory
- Extends garment life; less discoloration & degradation
- Environmentally safe
- Design flexibility; can be engineered into garments
- Available in fine microdeniers
- Can be combined with other performance features; available as aio*, all-in-one performance yarns

* This product does not protect the wearer from disease-causing bacteria

printed on recycled paper
Visual Indicator of Odor Control

With A.M.Y.

A.M.Y. Polyester
- Inhibited Bacteria Growth
- Best Odor Control
- Log 4+ Reduction

Without A.M.Y.

Standard Polyester
- Bacteria Growth
- Poor Odor Control
- No Log Reduction

Odor Control Comparison

<table>
<thead>
<tr>
<th>Fabric Construction</th>
<th>Bacteria Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Polyester</td>
<td>Microbe A</td>
</tr>
<tr>
<td>30% A.M.Y.</td>
<td>Blue Bar</td>
</tr>
<tr>
<td>50% A.M.Y.</td>
<td>Orange Bar</td>
</tr>
<tr>
<td>100% A.M.Y.</td>
<td>Yellow Bar</td>
</tr>
</tbody>
</table>

TTC Agar Assay Test Method
- “Plate Contact Method” samples tested against bacteria Microbe A
- Microbe A that survive grow between sample and agar to produce red colonies

Helpful Hints
- Fabric content, construction, dyeing and finishing influence odor control properties.
  - Log 1 Reduction = Good Odor Control
  - Log 2 Reduction = Better Odor Control
  - Log 3+ Reduction = Best Odor Control
- For fabric construction recommendations and dyeing and finishing guidelines, please refer to the Unifi Code of Best Practices.
- For fabric certification and branding support, all products must undergo testing to ensure fabric quality and integrity.
- For additional information, please contact your Unifi representative or email us at marketing@unifi.com.