**aerolight**

- May help enhance metabolism
- Quick absorption and fast drying through special yarn cross section
- May help enhance blood circulation on skin surface through:

**Characteristics**
- Good shape stability

**Specifications**
- Excellent proofing (woven fabric)
- Opacity

**Mechanism**
- Light weight with hollow-core
- Superior warmth and comfortable wear

**Test result**
- Heat-generating function

**Materials**
- Light weight with hollow-core

**Mechanism**
- Heat-generating function that absorbs solar and lamp light to radiate thermal energy and also provides strong, soft touch through chemical reaction with special polyester.

**Additional Information**

- Weight: 65 g/m²
- 95% Polyester, 5% Spandex
- By using Special Polyester Yarn, Heat-generating function is achieved and serves as a good high-tech, functional material.

**Test Garment (Fleece Jacket)**

<table>
<thead>
<tr>
<th>Test Condition</th>
<th>ITEM DENIER FILA LUSTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back</td>
<td>DTY 78, 72</td>
</tr>
<tr>
<td>Face</td>
<td>DTY 100, 144</td>
</tr>
<tr>
<td>Soft touch &amp; Low shrinkage segment</td>
<td></td>
</tr>
<tr>
<td>High shrinkage segment</td>
<td></td>
</tr>
</tbody>
</table>

**Tag**

- Cool
- Touch QuickDry
- Freshgear 100%
- aeroheat
- Anti-microbial
- Quick-drying Property

**Other Benefits**

- High-quality far-infrared radiation polyester that enhances blood circulation.
- Non-fading, non-sweating, anti-shrink, anti-odor.
- Light weight with hollow-core cross section gives weightless and comfortable feel.

**Note**

- Tests are performed at 20°C ± 2°C, 65% ± 5% relative humidity, 100% ± 2% linear shrinkage, 1% ± 0.5% straightening, 0.5% ± 0.2% twist.

**Other Information**

- Production System handles everything from raw materials to packaging.
- Through the high quality far-infrared technology and a rigorous quality management system, Kgnyong is recognized as a genuine polyfil corporate.