Naturally Flame-Resistant

It is a highly trusted natural fibre in public areas such as hotels, aircraft and theatres as well as for clothing in form of base layers for fire fighters or military soldiers. Of the commonly used textile fibres (cotton, rayon, polyester, acrylic and nylon), wool is widely recognised as the most flame resistant.

Wool’s inherent fire resistance comes from its naturally high nitrogen and water content. Because of this, wool requires higher levels of oxygen in the surrounding environment in order to burn. Wool may be ignited if subjected to a significantly powerful heat source, but it does not normally support flame. If smouldering occurs, it usually continues only for a short time. In addition, wool’s highly cross-linked cell membrane structure will swell when heated to the point of combustion, forming an insulating layer that prevents the spread of flame.

Wool – Protection in the Home

Gas, smoke, and toxic fumes are the most common cause of death following domestic fires. Fatalities are more likely to occur in rooms where soft furnishings are found, making it vital to choose the least flammable materials. Choosing carpets, bedding, curtains and soft furnishings out of wool increases the safety of your home.

Wearing Wool in High Risk Situations

Soldiers, police and firemen have been relying on wool for many centuries due to the fibre’s natural protective properties. Today, those who work in high risk environments – such as astronauts, search and rescue teams, even Formula 1 drivers – benefit from wearing wool next to skin, reducing the risks associated with the danger of being exposed to flames.
Wool & Fire Facts

Research indicates that wool used in apparel and furnishing textiles can provide a greater level of fire safety than other fibres:

- Wool is difficult to ignite (570-600 °C) compared to Cotton (255 °C) or Polyester (485-560°C)
- Wool does not melt, unlike polyester and nylon, which melt at 252-292°C and 160-260°C respectively
- Wool – even when warm – does not stick to the skin
- Wool has a low heat combustion level, meaning the amount of heat released in burning
- Wool does not produce toxic fumes when exposed to high temperatures

<table>
<thead>
<tr>
<th>Fibre</th>
<th>Limiting Oxygen Index (%)</th>
<th>Heat of combustion (Kcal/g)</th>
<th>Ignition temp (°C)</th>
<th>Melting temp (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wool</td>
<td>25.2</td>
<td>4.9</td>
<td>570-600</td>
<td>Does not melt</td>
</tr>
<tr>
<td>Cotton</td>
<td>18.4</td>
<td>3.9</td>
<td>255</td>
<td>Does not melt</td>
</tr>
<tr>
<td>Nylon</td>
<td>20.1</td>
<td>7.9</td>
<td>485-575</td>
<td>160-260</td>
</tr>
<tr>
<td>Polyester</td>
<td>20.6</td>
<td>5.7</td>
<td>485-560</td>
<td>252-292</td>
</tr>
<tr>
<td>Rayon</td>
<td>19.7</td>
<td>3.9</td>
<td>420</td>
<td>Does not melt</td>
</tr>
</tbody>
</table>

Source: CSIRO

About IWTO

With a world-wide membership encompassing the wool pipeline from sheep to shop, the International Wool Textile Organisation represents the interests of the global wool trade. By facilitating research and development and maintaining textile industry standards, IWTO ensures a sustainable future for wool. To learn more about IWTO and its activities, visit www.iwto.org.

P E Ingham and M F Hnat, The Flammability Performance of Wool (January 2010)