Ultramid® Total Fit polyamide
Tailoring fabric to your imagination

- Super-soft touch effect
- Comfort stretch of 100% polyamide
- Other tactile and special fabric effects
Functional Fabric:

**Suede leather touch**
- Up to 90% chemicals reduction in process
- Simplified manufacturing process

**Comfort stretch of 100% polyamide**
- No grinning-through defects
- Easier process

**Super soft touch**
- Peach skin touch without brushing and sanding

**Superior absorption**
- Breathable and highly water absorbable
- Excellent dirt wiper

Ultramid® Total Fit polyamide is an innovative solution for a wide variety of textile applications. Thanks to its special fiber alignment, it provides a great variety of softness levels, comfort stretch and super absorbency, while creating a suede leather effect with less chemical treatment. Tailoring dynamic effects for different end uses has never been easier.

Ultramid® Total Fit polyamide creates outstanding effects: with:
- Synthetic fiber
- Linen
- Rayon
- Cotton
- More......

**Ultramid® Total Fit applications:**

<table>
<thead>
<tr>
<th>Footwear</th>
<th>Outdoor apparel</th>
<th>Home textile</th>
<th>Functional cleaning wiper</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Footwear" /></td>
<td><img src="image" alt="Outdoor apparel" /></td>
<td><img src="image" alt="Home textile" /></td>
<td><img src="image" alt="Functional cleaning wiper" /></td>
</tr>
</tbody>
</table>

**CONTACT**

BASF East Asia Regional Headquarters Limited
45th Floor, Jardine House, No. 1 Connaught Place, Central, Hong Kong

[www.asiapacific.basf.com](http://www.asiapacific.basf.com)

© Copyrights reserved. Terms and conditions applied.

DISCLAIMER: The data contained in this publication are based on our current knowledge and experience. They do not constitute the agreed contractual quality of the product and, in view of the many factors that may affect processing and application of our products, do not relieve processors from carrying out their own investigations and tests. The agreed contractual quality of the product at the time of transfer is based solely on the data in the specification data sheet. Any descriptions, drawings, photographs, data, proportions, weights, etc., given in this publication may change without prior information. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.