ENDUR
By Ascend

Anti-Static Fiber Technology
LIFE WITH
OUT STATIC
It’s not a garment treatment or coating – it’s a fiber. ENDUR fibers deliver permanent functionality in your fabric blends, giving you unparalleled design freedom and a key differentiator from competitors. ENDUR’s unique anti-static technology will give your products a new level of exclusivity.

Changing the game in the apparel industry isn’t easy. Differentiate your company and its products with ENDUR.
Yoga and Performance Gear

ENDUR’s active fibers are functional and comfortable so you balance work and life with ease, throughout the day.

Lounge Wear

With ENDUR fibers, you collect less dust, lint and static as you walk across carpets, rugs and other surfaces.

Medical and Uniforms

ENDUR anti-static fibers keep allergenic debris, dust and other particles to a minimum for professionals working in sterile, highly-oxygenated environments.

ENDUR fibers keep your workers in uniform perfectly pressed, pristine and ready for work.
Evening Wear

When clean and free-flowing appearances are essential, ENDUR fabrics help improve drape and stop cling, to keep you looking your best.

Shape Wear

ENDUR fibers smooth free-flowing materials and provide enhanced layering comfort for shapewear applications. And because it’s a fiber, there is no chemical finish – ideal for a next-to-skin application.

Children’s Wear

With ENDUR, children’s clothes won’t pick up lint, dust or shock like other material. It’s also safe against skin, ideal for children’s wear.
LOOK FOR NEW

ENDUR
By Ascend™

ANTI-STATIC TECHNOLOGY

ascendmaterials.com
Global Leader

Ascend Performance Materials® is committed to innovation and focused on quality. A global leader in proprietary technologies central to the production of chemicals and PA66 plastics and fibers, Ascend products can be found in thousands of commercial and industrial products. With five manufacturing locations in the southeastern United States and global sales offices and logistics, our world-class, integrated manufacturing facilities enable us to develop new products from core technologies and provide flexibility to respond to the expanding needs of our customers.

inspiring everyday

North America
1010 Travis Street, Suite 900
Houston, TX 77002 USA
+1 713 315 5700

Europe
Watson & Crick Hill Park
11, rue Granbonpré - Bâtiment H
B-1435 Mont-St-Guibert
Belgium
+32 10 60 8600

Asia
Unit 3602, Raffles City
No. 268, Xizang Road (M),
Shanghai, China 200001
+86 21 6340 3300

ascendmaterials.com