

Acteev[®]

Sustainable permanent protection for athleisure, medical, intimates, outdoor gear, workwear and uniforms, and more



Acteev[®] FREE

Award-winning technology that permanently protects textiles from unwanted odors

- Odor-fighting and naturally wicking
- Built-in functionality requires no finishing treatment
- Winner of the Outdoor Retailer Innovation Award and ISPO Textrends Top Ten Award

Fiber with anti-static properties that repel hair, dust and lint on textiles

- Anti-static
- Effective at low loading
- Can be spun into yarns with other fibers and still provide static-free performance



Acteev[®] CLEAN

High-tenacity, low-DPF nylon 6,6 staple fiber designed for rugged applications

- Fit for everything from industrial coveralls to military and law enforcement tactical gear
- Suitable for intimate blends
- Marries well with cotton and wool



Acteev[®] TOUGH

Solutions for compression garments, moisture management in wound care and sutures

- Soothing for next-to-skin applications
- Available as yarns, nonwovens and filaments
- Backed by team of scientists and medical experts



Acteev[®] MED



Acteev[®]

BIOSERVE

Nylon derived from plant sources to help achieve sustainability goals without sacrificing performance

- Bio-based
- ISCC PLUS certified
- Available combined with Acteev FREE, Acteev CLEAN and Acteev TOUGH

Good for you, good for the planet

Backed by decades of science from Ascend Performance Materials, Acteev brings environmentally safe technology to what moves you and your lifestyle forward – today’s yoga class, tomorrow’s client meeting, next week’s meet-up. Each of our lines is available as low-carbon offerings.



The possibility to partner on your next innovation is just around the corner.

Acteev[®]

Looking to learn more about how Acteev can help elevate your products?

Contact us at acteev.com/innovate-with-us



©2023 Ascend Performance Materials. The ASCEND PERFORMANCE MATERIALS and ACTEEV marks and logos are trademarks of Ascend Performance Materials. Although the information and recommendations set forth herein are presented in good faith and believed to be correct as of the date hereof, Ascend Performance Materials makes no representations or warranties as to the completeness or accuracy thereof. The full disclaimer of warranty and liability can be found at ascendmaterials.com/disclaimer.

