

Shining the light on sustainable textiles

Eastman Naia™ Lyte cellulosic filament yarn

Naia™ Lyte is our newest sustainable fiber that delivers greater strength and resilience, making it ideal for lightweight fabrics. It offers all the benefits of legacy Eastman Naia™ – a luxurious look, superior comfort and ease of care.

Lightweight elegance with superior strength

Naia™ Lyte is engineered for excellence, offering enduring strength across a variety of textile applications, especially lightweight fabrics. Our innovative production process increases the fiber's tenacity, unlocking more possibilities in yarn processing, weaving, dyeing and finishing.

Create premium, lightweight looks that range from everyday garments to luxurious apparel. Naia™ Lyte can be used alone or blended with cotton, silk, polyester, nylon or wool – creating endless possibilities for designers and mills.



Exceptional strength

High-tenacity acetate fibers for any application



Elegant styles

Luxurious, effortless luster and drape



Endless possibilities

Bringing versatility for design freedom



Environmental sustainability

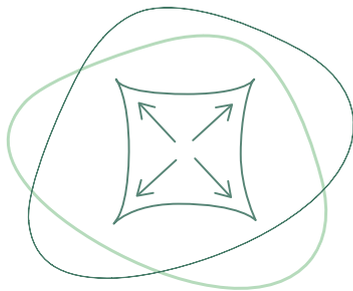
Biobased and biodegradable fiber offering



New offering, same trusted performance rooted in Naia™ heritage

This new addition to our portfolio delivers all the benefits of classic Naia™ fiber. Naia™ Lyte creates luxurious, effortless elegance thanks to its exceptional silky hand, beautiful luster and graceful drape. It keeps skin comfortable with an inherent dry feel and cool-to-touch properties. Naia™ Lyte can be machine washed at home and retains its shape after multiple washes. The fibers offer effective odor management and antistatic properties.

- Elegant luster
- Effortless silhouettes
- Enduring strength
 - Tenacity: 2.3 g/denier, 2.1 cN/dtex
- Endless possibilities

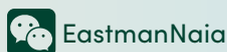
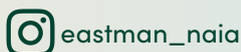


Certified, measurable and traceable

Naia™ Lyte helps create a world where brands and consumers can choose sustainable fashion without compromise. Just like heritage Naia™ fibers, Naia™ Lyte is a cellulose diacetate fiber made with biobased content and biodegradability built in. It's carefully crafted from sustainably sourced wood pulp from certified forests, is produced in a closed-loop system, and is manufactured with a low carbon and water footprint.

Sustainable style, your way

Take your garments to the next level with enhanced strength and effortless elegance. Learn more about Naia™ Lyte cellulosic filament yarn at naia.eastman.com.



naiateam@eastman.com

