



# Draped in comfort night after night

## Naia<sup>™</sup> Renew staple fiber for fill applications

Your comforter should live up to its name by being comfortable, but they're not all cozy. Comforters made with Naia™ Renew from Eastman fibers deliver a luxurious, relaxing and restorative experience.



#### **Breathable comfort**

Supremely soft and lightweight



#### Fresh and gentle

Bacterial resistant and hypoallergenic

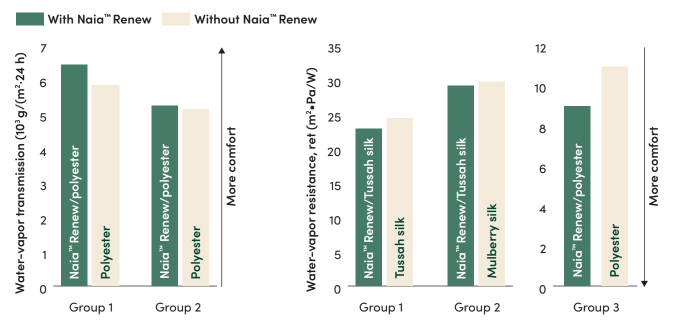


#### Ease of care

Less odor and fewer wash cycles

#### Breathe in rest. Breathe out stress.

Fill blended with Naia™ Renew brings breathability to your comforter.\* It's proven to have better performance on water-vapor resistance and water-vapor transmission compared to the single-fiber fill.



Test method GB/T 12704.1-2009: desiccant method

Test method GB/T 11048-2018 sweating guarded hot-plate method (like ISO 17299-2: 2014)

<sup>\*</sup>Based on results from applicable test methods; fiber compositions, fiber ratio and batting construction can vary results.

#### Wake up feeling fresh.

Naia™ Renew provides lasting freshness in fill applications, keeping your comforter next-level clean. Our fibers are inherently resistant to bacterial growth without chemical treatments, even after repeated laundering, and the fibers are skin friendly and hypoallergenic.



### Hypoallergenic Skin friendly due to the

hypoallergenic nature of the fiber.

Nearly 200 people wore Naia™ intermittently over a two-week period, and no one experienced an adverse reaction.\*

#### Rise and don't grind.

Comforters made with Naia™ Renew are easier to care for than other fill types. The fibers manage odors caused by sweat during the night, and they're machine washable. Plus, Naia™ Renew staple fibers are resistant to insect pests.







\*Naia™ spun knitted fabric was tested using Repeated Insult Patch Test Protocol No: CP-01.01S; 197 participants (male and female of varying ages) were selected for this testing. They wore the Naia™ fabric patch intermittently over two weeks. Under the conditions of the skin patch testing, Naia™ spun knitted fabric indicated no potential for dermal irritation or allergic contact sensitization. No participant experienced any adverse skin allergies or reaction.

## Sustainable style, your way







naia.eastman.com naiateam@eastman.com

