ReNu

THERMAL COMFORT TECHNOLOGY
DESIGNED FOR ACTIVE LIFE STYLES
Thermal Comfort Technology

Cool Flow Ventilation System

Sleep in the ideal temperate zone

- A unique Cool Flow Ventilation System dissipates temperature and moisture commonly associated with latex and memory products.
- Celsion Phase Change Material cools down a warm body and warms up a cool body

Benefits

- Less tossing and turning by minimizing fluctuations in body temperature
- Lessens need to add blankets and minimizes perspiring
  - Naturally anti-microbial and dust mite resistant
While you’re resting comfortably, ReNu mattresses with Celsion and AirFlo Core technology are hard at work balancing the temperature swings that cause restless nights, they help you sleep more soundly each and every night.
ReNu Supports the American Farmer
Consumers would rather buy products that are "Made in America"
Soybeans are currently harvested in a surplus and exported from the United States.

ReNu Meets consumers concern for "Green"
The green market is moving more mainstream...
Not the traditional environmentalists
People like you & me who want to feel good about the choices they make
Consumers want to make responsible choices...
buying furniture and bedding that is more earth friendly without sacrificing style and comfort, quality, and without paying a premium
BAMBOO

- Organic
- Durable
- Sustainable
- Fast Growing
ReNu
Eco-Friendly Soy – Poly Core

Temperature Control
Celsion Talalay Latex

Cool Flow Ventilation System

exclusive

4

Thermal Comfort Technology

Celsius
a new degree of comfort
ReNu
Eco-Friendly Soy – Poly Core

- ReNu
- Thermal Comfort Technology

- Temperature Control
- Celsion
- Talalay Latex

exclusive

Cool Flow Ventilation System

Celsion™
a new degree of comfort
ReNu
Thermal Comfort Technology