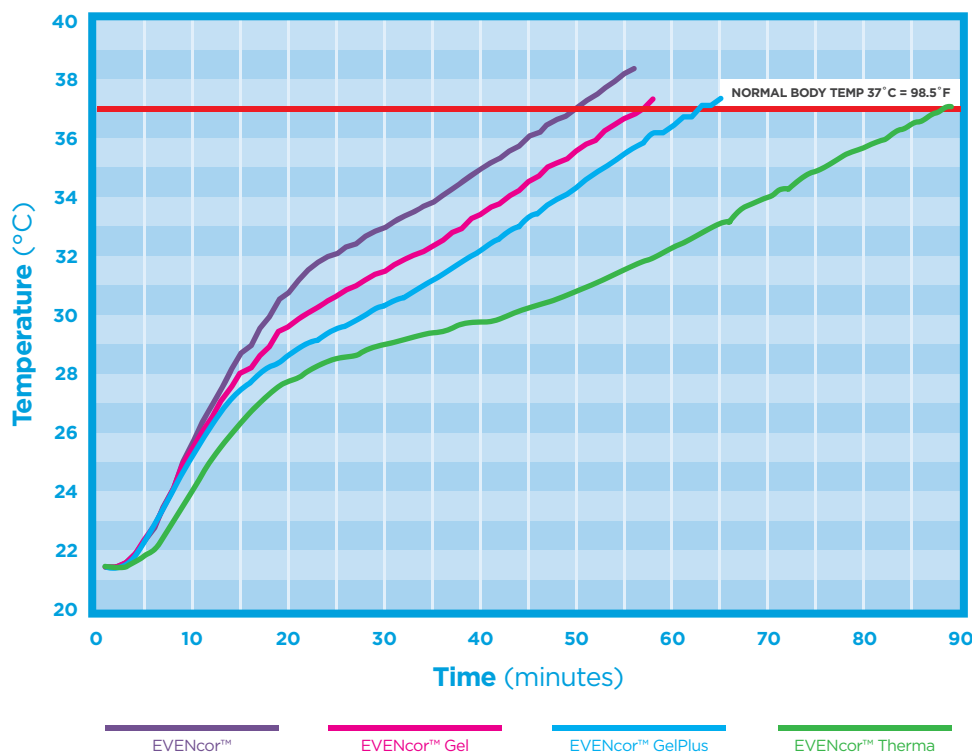




# Optimal Temperature. Consistent Comfort.

Imagine the appeal of bedding components that maintain an optimal sleep temperature all night long - no cold spots, no hot spots - just blissful, uninterrupted sleep. With EVENcor™ Therma, you can offer your customers a highly conductive, high airflow viscoelastic foam that continually preserves the proven ideal sleep temperature of 87° to 90°F (30-32°C). This unique thermo-regulating foam efficiently absorbs heat when in contact with the body and transfers it to areas of the mattress where heat is most needed - so torsos do not overheat, while arms and legs stay warm. With the added all-climate benefits of our EVENcor™ product line, including consistent, plush comfort and the ability to be compressed and shipped in any environment - *even* cold climates - EVENcor™ Therma ensures that all temperature challenges - from your manufacturing site to their bedroom - are a thing of the past.

## Duration of Cooling



Samples are 4"X4"X4" 3.0lb/ft<sup>3</sup> density, 10 IFD, 4 CFM Airflow and placed in a 104°F oven.

## Manufacturer Benefits

- Powder additive - the more you use, the stronger the thermo-regulating benefits
- Ability to fabricate consistently in all climates
- Option to compress and ship product
- Reduced returns
- Consistent, even performance
- Optimal for layers closest to the body

## Consumer Benefits

- Ideal sleep temperature - all night long
- Absorbs heat away from warmer parts of the body; re-channels heat to keep extremities warm
- High airflow - enabling superior breathability
- Plush, luxurious, consistent feel in all climates
- Premium comfort and support plus optimal cooling
- Enhanced body weight distribution

**EVENcor™ Therma Memory Foam demonstrates the ability to stay cooler longer than traditional memory foam and gel memory foam products.**

We'd love to hear from you. Let's find your solution!

844-824-9348 | foam@innocorinc.com | innocorfoamtechnologies.com



We'd love to hear from you. Let's find your solution!

844-824-9348 | [foam@innocorinc.com](mailto:foam@innocorinc.com) | [innocorfoamtechnologies.com](http://innocorfoamtechnologies.com)