





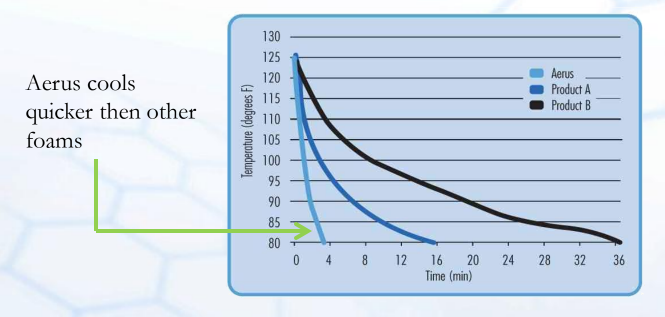
Aerus meets the needs of the Consumer

- Temperature
 - Reduce heat by increasing airflow
- Luxury
 - Soft to touch
- Comfort
 - Enveloping foam





Temperature dissipation study



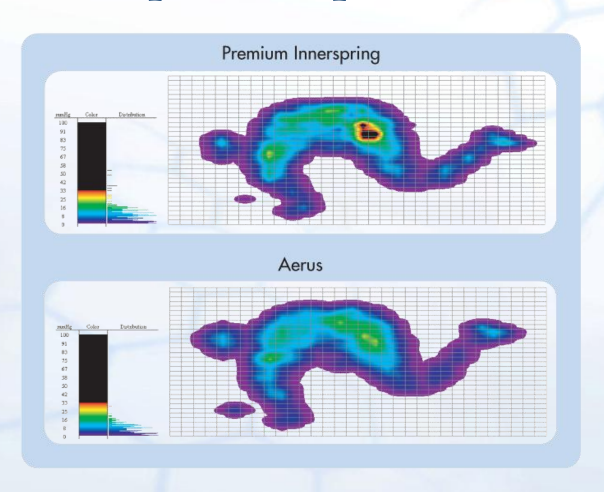
Measured 1/4 inch below foam surface

Testing conducted in a controlled environment where equal amount of air was passed through foam samples, heated to 125°F and time taken to cool down to 80°F was measured





Aerus provides premium comfort



- Less pressure
- More enveloping
- Larger surface area





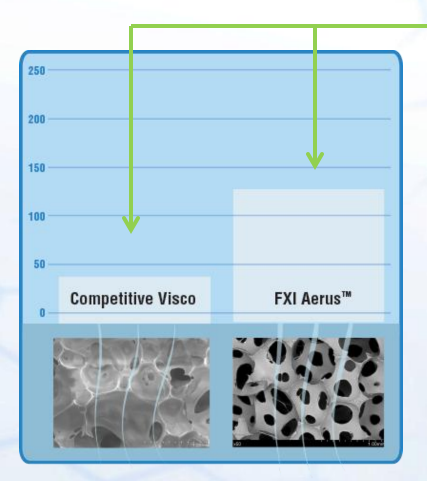
Aerus has a pretty cool story to tell

- Open-cell memory foam
- The best heat dissipation of any open-cell visco foam
- Luxurious, shape-conforming comfort
- Exceptional support and durability
- The added benefits of safe and healthy consumer use





AERUS Frazier Permeability Testing



Aerus has over 5 times more airflow than conventional visco

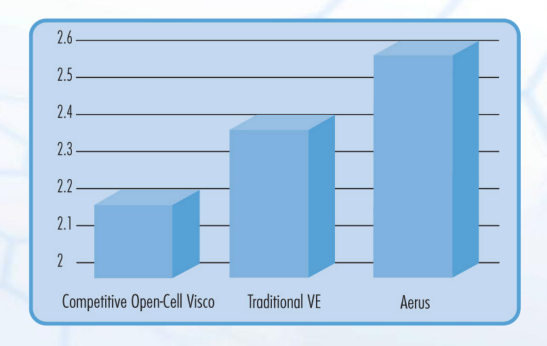








Aerus provides better support



Support Factor (SAG)





Aerus does more to keep your customers safe and healthy

- Antimicrobial properties for added protection
- CAL. TB117 regulatory compliance
 - Passes TB117 without the usage of FR chemicals due to unique chemistry





Aerus maintains its performance edge even after years of use

Density	4 pcf
Height Retention	99%
IFD 25% before 25,000 cycles	12 lb-f
IFD 25% after 25,000 cycles	11.6 lb-f





Aerus is poured at these FXI plant locations

FXI Plant Location	Aerus
Cornelius	X
Auburn	X
Orange	X
Tupelo	X





To learn more about how Aerus can help keep your customers always cool and always comfortable, contact your Sales Rep today

or visit

www.fxi.com

