

Memory Foam History



1970's - 1st Generation

NASA 's Ames Research Center invented the first generation of memory foam to absorb motion for astronauts in space. This so-called VISCO Elastic Foam was excessively sticky and unfortunately served no functional purpose.



1990's - 2nd Generation

Around 1990, a new memory foam was developed that resolved the stickiness issue. Though this generation of memory foam is widely used today, three main concerns still affect its performance: volatile chemical toxicity, heat accumulation, and hardening in cold temperatures.

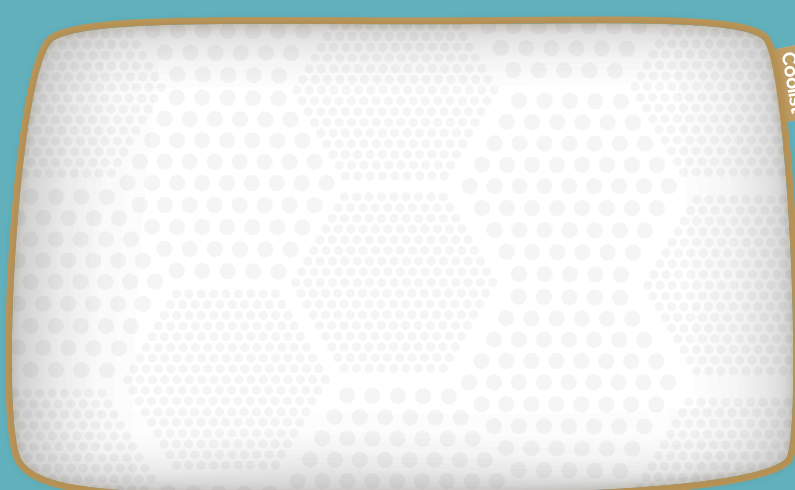


2015 - 3rd Generation

Based on more than 20 years of research and development, Coolist Sleep Technology has resolved performance issues left untreated by the memory foam manufacturers of today. Our nanotechnology is the first of its kind to create heat dissipating, temperature independent, comfort foam, that is also bio-based, and toxic free.

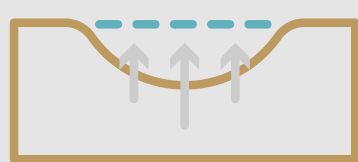
Coolist Patent Registered Revolutionary Technology

What is Our Secret?



Comfort

Different levels of comfort and support to suit all types of sleepers

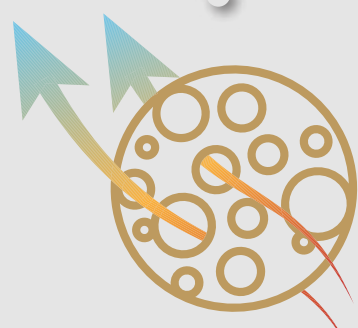


- Specially designed fabric & foam that is permeable for a silk-like feel, with moisture management.
- Unique design that allows for softness without compromising support.



Cooling

Rapid Heat dissipation allows for consist temperature regulation while sleeping



- Nano Technology that allows air flow to minimize the accumulation of heat.



Natural/Organic

USDA Certified Bio-based material that is Eco-Friendly, toxin free & hypoallergenic



- Unique cell structure responds instantly to your support needs without creating unwanted pressure points.