GelFlex Plus Foam

Domfoam introduces GelFlex Plus foam the most recent innovation in memory foam technology.

- Now incorporating Phase Change Technology for temperature regulation - cools where your body is hot - warms where your body is cold
- Same open cell structure as our original memory foam
- Same additional cooling and enhanced support as GelFlex memory foam



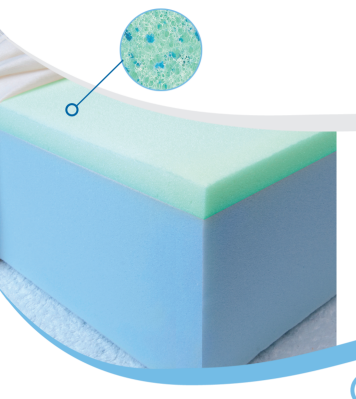
The Evolution of Memory Foam Technology

- 1966 NASA develops viscoelastic (memory) foam
- 1992 Tempur-Pedic introduces memory foam mattresses to North America
- 2001 Domfoam produces Open Cell memory foam with enhanced cooling properties
- 2011 Domfoam produces GelFlex memory foam incorporating gel particles for additional cooling and pressure relief properties
- 2013 Domfoam introduces GelFlex Plus foam with all the benefits of Open Cell and GelFlex technology plus temperature regulation



Regulates Surface Temperature

improving your comfort





Made by:



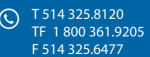


info@gelflexplus.com



domfoam.com

Domfoam 8785 Langelier Blvd., St-Leonard, Qc. H1P 2C9



GelFlex Plus Foam

The Phase Change material is encapsulated within the gel particles. This material is designed to absorb or give off heat to maintain a specific temperature. This is the mechanism that regulates the temperature of the sleeping surface.

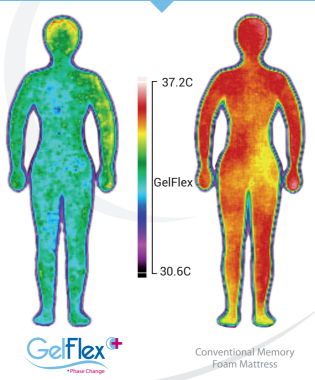
The Phase Change material will cycle back and forth between heating and cooling an infinite number of times.

The Phase Change material has 10 times the heat capacity of regular foam, keeping heat away from the body.



The Ideal Sleeping SurfaceTemperature

• 31°C - 32°C





The ideal sleeping surface temperature should be in the range of 31°C – 32°C to provide for a comfortable night's sleep.

The temperature regulating property of *GelFlex Plus* viscoelastic foam is unique. It will ensure that you will always be sleeping at a comfortable temperature unlike conventional memory foam which often becomes and remains too hot.

Made by:

Manufacturer of Polyurethane Foam domfoam.com