

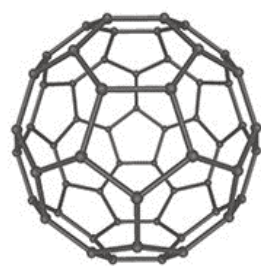
Memory foam was developed in 1966 under a contract by NASA's Ames Research Centre. Memory foam contours and conforms to your body and offers superior conforming support. It uniformly distributes your weight and keeps your spine aligned in all sleep positions. Memory foam also helps relieve pressure points and reduce pain in sensitive areas along the hips, shoulders, and back. Mattresses constructed of memory foam actively mould to your body in response and pressure, allowing the surface to evenly distribute body weight when occupied and return to its original shape once pressure is removed. This is also why memory foam is used world wide in the medical industry for various pressure relieving applications.



## **VISCOGel**

Gel Infused Memory Foam

New Zealand made ViscoGel Memory Foam is infused with Gel beads to help regulate temperature and prevent excessive heat build up to improve overall sleep quality. ViscoGel is a proven premium comfort layer that has been used in premium mattresses for many years.



## **GRAPHENE**

Memory Foam

New Zealand made Graphene Memory Foam is a premium comfort layer that is infused with natural carbon to help draw excessive heat away from the body while sleeping to add to the overall comfort of a mattress. Graphene is a plush luxurious product that will aid in extending delta sleep periods.