

Hybrid TheraGel™ Antimicrobial Memory Foam



Hybrid TheraGel™ combines the properties of our best products:

$$\text{Serene}^{\text{®}} + \text{Isotonic}^{\text{™}} + \text{TheraGel}^{\text{™}} = \text{Hybrid TheraGel}^{\text{™}}$$

Similar to Serene®, Hybrid TheraGel™ is less temperature sensitive than typical memory foam, leading to consistent comfort throughout the night.

Similar to our Isotonic™ memory foam products, Hybrid TheraGel™ offers a reduction in motion transfer for a more peaceful night's sleep.

Treated for antimicrobial performance, Hybrid TheraGel™ features our latest TheraGel™ bead technology, introducing copper, silver, and graphite additives.

Hybrid TheraGel™ provides excellent comfort, value, performance, and durability.



COPPER



GRAPHITE



SILVER



Reduced temperature sensitive foam



Reduced motion transfer



Antimicrobial performance

Property	ASTM D3574	Units	HHRGM6200WTMB
Density	Test A	lb/ft3	2.0 nominal
25% IFD	Test B1	lbf	6 minimum
Resilience	X3.1	%	<10
90% Compression Set	As Recieved (D)	%	<5
	Humid Aged (J2)	%	<5
Constant Force Pounding (12,000 cycles)	Thickness Loss (I3)	%	<1
	Firmness Loss (I3)	%	<5

Typical physical property values



CertiPUR-US is a registered trademark of Alliance for Flexible Polyurethane Foam Inc.

The Carpenter logo and Serene are registered trademarks of Carpenter Co.

IsoFresh, Isotonic, Hybrid TheraGel and TheraGel are trademarks of Carpenter Co.

3/23