



A Sustainable Approach To Better Sleep



Where Comfort Meets Innovation

Adapts To Your Body & Cools As You Sleep.

Experience the ultimate in comfort and cooling with Sustain HyPURGel®. Enjoy a soft, plush sensation combined with deep support that adapts to your body as you sleep, giving you a buoyant, floating feeling. Unlike traditional memory foam mattresses, Sustain HyPURGel® eliminates the bottoming out effect, ensuring you stay comfortably supported. Plus, with its unique cooling gels, Sustain HyPURGel® keeps your body cool throughout the night.

Sustain HyPURGel® is also designed with a special cell structure that allows for at least twice the airflow of traditional memory foams, enhancing breathability and comfort.

We're also committed to sustainability. Sustain HyPURGel® features an innovative, environmentally friendly chemistry that uses plant-based polyol to reduce the carbon footprint. Initial tests show a significant reduction in environmental impact with this rapidly renewable process. Sleep well knowing that Sustain HyPURGel® supports both your body and a more sustainable future.



PEAK COMFORT

Sustain HyPURGel® is plush and adaptive to your sleep position for amazing comfort.

COOLER THROUGH CHEMISTRY

A cooler night's sleep starts with Sustain HyPURGel® due to superior airflow compared to traditional memory foams.

SUPERIOR SUPPORT

Sustain HyPURGel® offers deep support to match your body type.



HYBRID PLANT BASED/ CONVENTIONAL CHEMISTRY

Made with plant based polyol to reduce the carbon footprint.



Features & Benefits



SUPPORT

Sustain HyPURGel® is a unique latex-like foam, with gel that immediately responds and moves with your body. Sustain HyPURGel® eliminates the bottoming out feeling of traditional memory foam and replaces it with a floating sensation for invigorating comfort all night long.



TECHNOLOGY

Sustain's state of the art process incorporates high loading of plant based polyol. This unique chemistry makes Sustain HyPURGel® a 28% USDA Certified BioBased Product.



SUSTAINABILITY

A new generation of foam made with plant based polyol. Sustain HyPURGel® is made without ozone depleters, formaldehyde, or phthalates. Low VOC (Volatile Organic Compound) emissions for indoor air quality (less than 0.5 parts per million). Sustain HyPURGel® can be recycled after use to reduce the environmental impact.



SPECIFICATIONS

Color: Charcoal

Density (lbs./Cu. Ft.): 2.4 +/- 0.30

IFD @25% (lbs. / 50 sq. in.): 14 +/- 1.5

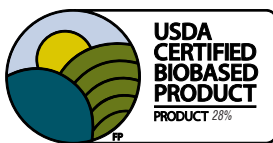
Airflow: >4.0

Elongation: > 100%

Tear Resistance (lbs/sq. in.): > 0.6

Tensile Strength (lbs/sq. in.): > 5.0

Compression Set (@90% comp.): < 10%



Our Sustainability Promise

Future Foam® is committed to reducing the impact on our environment. Helping the environment is ingrained in our culture and how we do business, and is reflected in the products we innovate.



310 LBS/MIN DIVERTED

We've recycled over 2 billion lbs. of post industrial foam scrap since 2011.



GROWING LINE OF SUSTAINABLE PRODUCTS

Like Sustain® our team of chemists are constantly working on sustainable foam products for the future.

SCAN TO LEARN MORE



Where Comfort Meets Innovation

EMAIL: CONTACT@FUTUREFOAM.COM

PHONE: (712) 323-9122

WEBSITE: FUTUREFOAM.COM