



Waterlily™ Foam Designed for Life



Waterlily™ Foams are based on comfort materials and available in both visco elastic and high resilience.

Made up of thousands of tiny cells in a sponge-like structure, Waterlily™ foam allows air to move freely through your mattress and coverings, keeping you cool and dry by preventing the buildup of heat or moisture on your mattress's surface. Products build of Waterlily™ foam are designed to be recycled at the end of its lifecycle. The Waterlily™ is a guarantee of quality comfort materials used by quality manufacturers, adhering to strict production specifications.

Support to help you sleep easy

The structure of Waterlily™ foam adapts to your body's shape and weight, providing the perfect solution for a restful, peaceful night's sleep. Waterlily™ foam can be customized to a variety of specifications to match various mattress preferences. The unique structure of Waterlily™ foam also means that it will not lose its shape and will continue to provide soft yet firm support night after night.

Environmentally Friendly

Waterlily™ foam is designed for reduced environmental impact throughout its lifecycle. Developed using a special formulation, Waterlily™ foams help preserve our environment due to:

- Being exclusively water blown or CO₂ blown
- Not using blowing agents harmful to the environment
- Not using halogenated compounds
- Not using phosphorous-based compounds

Naturally, Waterlily™ foam offers higher standards of safety and comfort, and exceeds all continental European fire regulations without using halogenated additives.

Additional Advantages

- Low VOC emission from production through the end of its life
- Density in a minimum of 40 kg.
- Always without filler
- Keeps its form but is still flexible



High elasticity



Extended lifespan



High resilience



Enhanced comfort



The WATERLILY™ mark and logos are registered trademarks of Huntsman International LLC or an affiliate thereof in one or more, but not all, countries.
OEKO-TEX is a registered trademark of Forschungsinstitut Hohenstein Prof. Dr. Jürgen Mecheels GmbH & Co. KG
The Carpenter logo is a trademark of Carpenter Co.