

Sleep plays a vital role in good health and well-being throughout your life. Getting enough quality sleep at the right times can help protect your mental and physical health and quality of life.

A decisive factor for getting a good night's sleep is the selection of the right mattresses. Foams play a popular and important role in today's mattresses, whether as support core or as pressure-relieving comfort layers. Foamers are always looking for solutions to increase the comfort properties via an improved humidity- and heat management for a mattress. A stronger cool touch on a mattress top layer addresses the latter. Today's technical offerings are casted gel mats, PCM (Phase-Change-Material) in foam matrix or gel particles. Some achieve a good cool touch but lack in good processing others have problems to achieve that high pronounced cool touch.

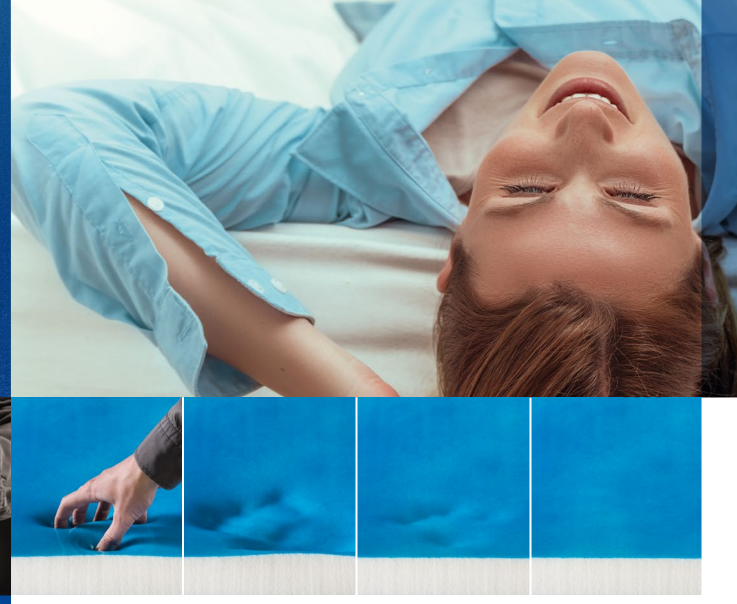
With Elastocoat® C – a spray gel – BASF offers a solution that achieves a strong cool touch and at the same time is easy to process.

Elastocoat® C The new spray gel with cooling effect for bedding application by BASF.



Very flexible gel layer sprayed on viscoelastic foam.





Indentation hardness

The spray gel has a very pleasant and soft touch. It is so flexible that you don't feel a hardness increase at low deformation (25%). If it comes to higher deformation (65%) you even feel a stronger support. This can be described by the SAG factor (ILD 65%/ILD 25%) when comparing a CosyPUR® Supersoft foam with spray gel (SAG=3.6) and w/o spray gel layer (2.6).



Mechanical properties

Spray Gel

1018

22

8.0

201

1.3

Property

Density

Hardness

Tensile strength

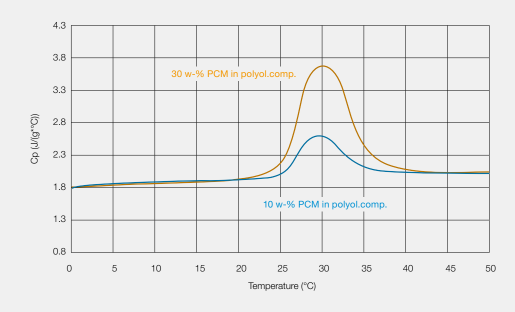
Tear resistance

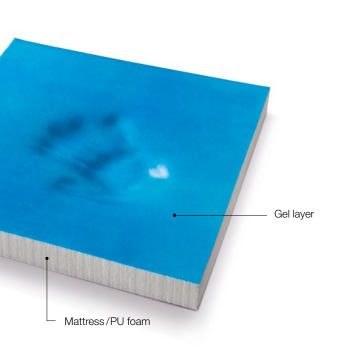
Elongation @ break

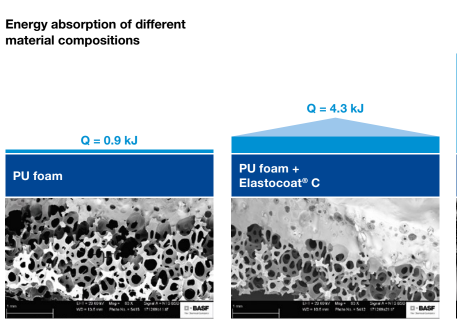


Unit Standard kg/m³ DIN EN ISO 1183-1 Shore A DIN EN ISO 7619-1 N/mm² DIN EN ISO 527 (S2) % DIN EN ISO 527 (S2) N/mm² DIN EN ISO 34-1 B (b)

Boost cooling effect by adding PCM









New Product/ Processing/Advantages

New Product

- Differentiation from current market solutions by maximum cooling effect
- Combine cooling effect on the surface of the mattress to have maximum efficiency with an easy-to-implement process
- Boost cooling effect with PCM

Spray Process:

- Applicable on various PU foams
- Easy to apply on pre-defined areas
- Gel thickness variable (0.2 4 mm)
- Tack-free time ~4 minutes at 2 mm thickness gel layer possible
- Automated process
- Well-suited for bedding industry

PU-Matrix:

- Compact PU
- Very flexible
- Phthalate-free
- Fulfills criteria for OEKO TEX 100
- Gel-system
- Pleasant touch
- Obvious and effective cooling effect





Request of brochures: PM/K, F204 Fax: +49 621 60-49497

If you have technical questions on the products, please contact the PU-Infopoint:



Note

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