



### Technical information

Туре	Density kg/m³	Hardness kPa	Tensile strength kPa
Harmony™ 9015 / T3534	35	3,4	110
Harmony™ 9025 / T3542	35	4,3	110
Harmony™ 9515 / T4034	40	3,4	105
Harmony™ 9525 / T4045	40	4,5	100

**Shape-retaining** 

Resilience

Ventilation







**Absorbable** 

Stretchable





### Made in Green

In addition to the Oeko-Tex Standard 100 certification, we have now also received the STEP certificate. STEP stands for "independent certification system for transparent and sustainable textile and leather production." These two labels combined make our products "Oeko-Tex - MADE IN GREEN'.



### Your partner in **performance**

Draka Interfoam supplies a wide range of comfort foams, ranging from low density soft foams to high density hard foams, in a density range of 17 kg/m3 to 70 kg/m3.

With Draka Interfoam foams, end products can be made of different price-quality combinations. In addition to a direct delivery of foam, where required we also assemble material which can include operations such as cutting, contouring, gluing and packaging.

Draka Interfoam has been part of The Vita Group, European leader in polymer technology and foam production, since 1985. The Vita Group has locations in 21 countries, employing more than 8,000 people.

In Europe; Germany, Austria, Denmark, Sweden, France, Italy, Poland, Lithuania, Slovakia, Hungary, Croatia, Romania and Bulgaria.









### Draka Interfoam B.V.

Van Den Endelaan 15 2182 ES Hillegom The Netherlands T: (+31) 252 578 888 E: info@drakainterfoam.com

www.drakainterfoam.com



# New generation of **comfort foams** for beds and furniture

Reliable polyether structure with the comfort of cold foam. Excellent shape retention with minimal cavity formation.



## Harmony™ durable comfort foam

The latest development from Draka Interfoam in comfort foams is the Harmony™ series. The durable Harmony foams have the proven reliability of Polyether foams with the comfort and numerous benefits of HR Cold Foam.

HR Cold Foam is supple and elastic, which means it offers a lot of support as well as comfort. The comfort of HR Cold is mainly due it to its high elasticity (point elasticity). Because of the open cell structure, this foam has good ventilation and absorption.

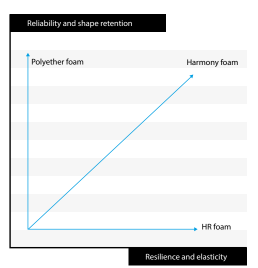
- The reliable, proven durability of polyether with comfort and cell structure similar to HR cold foam
- Excellent shape retention so minimal cavity formation
- Very stretchable with less chance of tearing
- · Good resilience and elasticity
- Durable and comfortable
- The same durability and comfort as HR Cold Foam with up to 10% lower density, requiring fewer raw materials
- Perfect ventilation thanks to open cell structure





# Less kilograms required for a **comfortable** result

The perfect balance between the advantages of polyether foam and HR Cold Foam means that fewer kilograms of foam are required to achieve the same level of comfort. This makes Harmony™ very attractive for furniture and bed manufacturers. This also has environmental advantages; fewer kilograms of foam production means less waste.



### Excellent shape retention, perfect against indentation

Harmony foams are durable and comfortable due to good resilience and elasticity with excellent shape retention. Tests have shown that Harmony is the answer to indentation. This increases the lifespan and reduces the number of complaints for the producer.

#### Effective processing

The foam is very stretchable with less chance of tearing during the processing and production of beds and furniture.

#### Open cell structure

The cell structure of the harmony foams is very open, which means it scores well on ventilation and comfort. The foam also absorbs moisture which improves its lifespan.

