

Sumfoam

A New Class of Materials

📍 Isolastrasse 2 | 52353 | Düren

☎ +49 2421 99012 0

✉ info@sumteq.com

🌐 in SUMTEQ GmbH

Sumfoam



Innovative

World's first polymer foam with pore in the nanometer range



Versatile

Processing established polymers with a disruptive foaming technology



Efficient

Pore size reduction of more than factor 1000 compared to common foams



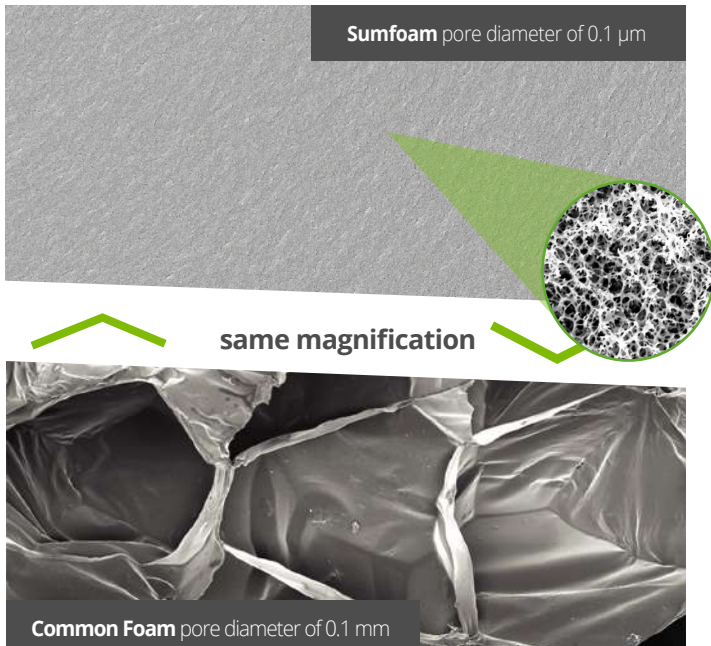
Unique

An entirely new class of materials with outstanding properties



Sustainable

Foamed with a 100% climate-friendly blowing agent



Technical Specifications

Material	Foamed acrylic copolymer
Appearance	Granule / flakes / powder
Pore structure	Open-cellular
Polymer network	Interconnected matrix
Thermal conductivity	< 23 mW / mK
Temperature range	- 270 °C to + 80 °C
Surface nature	Highly hydrophobic
PH value (ISO 10390)	6.5 - 7.5

Sumfoam KU

Bulk density	60 - 100 g/ml
BET surface	> 100 m ² /g
Pore size	< 50 nm
Porosity	> 85 %

Fields of Application

