





Application

Capsute is a versatile carrier material used both as a processing aid in the rubber and plastics industry and as a microcapsule. Its nanoporous structure acts like a sponge, absorbing non-polar substances within seconds.

Adjustable in particle size, Capsute allows for precise dosing of low to high-viscosity substances and waxes. Liquids such as plasticizers or flame retardants are absorbed by the foam structure and introduced to the production process as dry liquids. Additionally, the material provides an optimal solution for masking liquids to avoid premature chemical reactions.

Functioning as a microcapsule, Capsute can bind substances for the long term and release them selectively. Examples include long-lasting fragrances in textiles, food packaging, or 3D prints.

Technical Data

| Material | Foamed acrylic copolymer |
|---------------------|------------------------------|
| Porosity | > 90 % |
| Capacity | Up to 6 times its own weight |
| Capillary forces | High |
| Temperature range | Up to 250 °C |
| Appearance | Powder * |
| Bulk density range | 90 kg/m³ - 140 kg/m³ |
| Loading temperature | Up to 80 °C |

^{*} Individual sizes and sieve cuts available upon request.

Environment & Sustainability

From our production by applying a climate-neutral blowing agent to the efficient use of the products, we place the highest value on sustainability and circular economy.

Thanks to its low material requirement and high loading capacity, Capsute contributes to reducing CO_2 emissions and thus minimizing the ecological footprint.

DISCLAIMER

This Technical Data Sheet contains strictly confidential and legally protected information. The contents of this document may only be used by the intended addressee. Any form of unauthorized publication, use, duplication or distribution to third parties is not permitted.

The document has been prepared exclusively for informational purposes and does not serve as a basis for any contractual obligations.

All information presented in this document are current as of the date provided. This document contains forward-looking statements. Because such statements involve risks and uncertainties, including, but not limited to, uncertainties related to SUMTEQ´s current stage of technology and product development and dependence on collaborative arrangements, actual results and developments may differ materially.



