Technical Data Sheet

INSUTE 25-pro





Application

Insute 25-pro is a high-performance insulation material specially developed for blow-in insulation. The material is characterised by its outstanding insulation performance, high stability and diffusion openness. The specially adapted particle size gives the material its special pourability. This enables even narrow cavities to be filled efficiently and reduces the number of drill holes required.

These features make Insute 25-pro particularly suitable for core insulation in old buildings with narrow cavities. Even in cavities that are already partially insulated, Insute 25-pro offers the ideal complement for maximum insulation performance. Insute 25-pro is therefore a first-class choice for building projects that require highly effective and efficient insulation.

Technical Data

Product	High-performance insulation material for blow-in insulation
Material	Foamed acrylic copolymer
Pore structure	Open-cell / diffusion-open
Building material class	B2
Bulk density	80 – 100 kg/m³
Recyclable	yes
Reusable	yes
Surface properties	Hydrophobic
Mechanical stability	High / non-abrasive

Insulation Values in the Application

Lambda value < 0.025 W/mK

Environment & Sustainability

With no propellant emissions during production to climate-efficient use through to recycling or even the reuse of our product, we place the highest value on sustainability and the circular economy. Insulation with Insute 25-pro is durable and impresses with its low thermal conductivity values.

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.



