

International GmbH Polymer Performance Additives

Technical Data



Microcell® 499 E

Chemical Foaming and Nucleating Agent

General:

Microcell® 499 E is a Chemical Foaming and Nucleating Agent with endothermic decomposition. It is recommended for fine cell foaming of thermoplastic resins by injection-moulding and extrusion. Microcell® 499 E is optimized for better demoulding.

Application:

Chemical foaming, nucleation for direct gassed systems

Ingredients:

Specially formulated multi-component system

Start of decomposition	Approx. 145° C
Processing temperature	190° C – 250° C
Dosing	0,3 % -1,0 %
Appearance	White free-flowing powder
Characteristics	Endothermal decomposition
Packaging	25 kg fibre-drums or card board box

The doses indicated are recommendations based on experience. The optimum dose for each individual case of application should be determined in practical trials. All information given herein is only a recommendation. Its use shall remain the sole responsibility of the customer.

Momentum International GmbH Tel.: 0 611 – 20 51 013

Frauensteinerstr.7
Email: momentumint@aol.com

D-65199 Wiesbaden Fax: 0 611 – 20 51 014