HECO®FOAM



970

PN

Blowing and Nucleating Agent

Supplied in shape of:

Mixture, Granule.

Active agent:

Blowing and nucleating agent.

Area of use:

HECO® FOAM 970 PO is suitable for processing thermoplastic polymers in injection moulding.

Recommended dose:

HECO®FOAM 970 PO is dosed in a range of 0.5 - 2.0 %.

Properties:

HECO® FOAM 970 PO is a chemical, endothermic blowing and nucleating agent. As a nucleating agent, it achieves an extremely fine and consistent cell structure. It is suitable for injection moulding. The activation temperature is 160 °C. To avoid premature gassing in the feed zone, the temperature here should be as low as possible within the processing range of the polymer (e.g. 160 - 180 °C). For an ideal gas yield, a temperature of 220 °C is recommended.

Pallet size:

1.000.0 kg (50 sacks at 20.0 kg) / pallet, net.

Safety Precautions

Foodstuff regulation:

Approval according to EU (Regulation) No. 10/2011. Approval according to the US FDA, see "Food Contact Approvals".

Storage:

No reduction in quality has been reported when properly stored under normal room conditions up to twelve (12) months.

Handling:

The precautions and hygienic measures usual in the handling of any chemical product should be observed.

In case of fire:

In case of fire, suitable extinguishers are aqueous spray, foam or dry chemical; a full jet of water is unsuitable.

HECOPLAST[®] and **HECO**[®] are registered trademarks

Our information is based on the most careful analysis, nevertheless these are not guaranteed product features. Specific field tests are being recommended under any circumstance.