

## **Data Sheet**

## PLASTRONFOAM B 70

**Application:** foaming agent for the extrusion and injection moulding of thermoplastic resins, with a

very high gas yield at low processing temperatures

Active Ingredients: endothermic multi-component system, based on sodium bicarbonate and

citric acid derivatives

Active Content: 70%

Carrier: multi-component polymer blend, compatible with the majority of thermoplastic resins

**Physiology:** the raw materials used, correspond to the recommendations of the European Directives

Supplied as: white, cylindrical granules

## **Technical Data:**

Decomp. Start: > 140℃ (max. 150℃ in the feeding zone, to avoid p redecomposition of

the foaming agent)

Processing Temp.: for a optimum gas yield, a processing temperature between 180℃ and

210℃ is recommended

## Dosage:

**Extrusion:** chemical foaming 0.5 - 2.0%

*Injection Moulding:* weight reduction 0.5 – 2.0%

sink mark removal 0.2 – 0.5%

The information given in this data sheet is based on many years of practical experience. Nevertheless can it only be a recommendation and a basis for practical testing, where the optimum dosage has to be determined individually.

All information given herein is only a recommendation. Its use shall remain the sole responsibility of the customer. No patent guarantee whatsoever shall be implied.

@: plastron@orange.fr