PLASTRON SARL

Data Sheet

PLASTRONFOAM B 40

| Application: | foaming agent for the extrusion and injection moulding of thermoplastic resins, with a medium gas yield at low processing temperatures |
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| Active Ingredients: | endothermic multi-component system, based on sodium bicarbonate and citric acid derivatives |
| Active Content: | 40% |
| 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-brownish, cylindrical granules |

Technical Data:

| Decomp. Start: | > 140°C (max. 150°C in the feeding zone, to avoid p redecomposition of the foaming agent) |
|-------------------|--|
| Processing Temp.: | for a optimum gas yield, a processing temperature between 180 ${\mathfrak C}$ and 210 ${\mathfrak C}$ is recommended |

Dosage:

| Extrusion: | chemical foaming | 0.8 - 3.0% |
|---------------------|---------------------------------------|--------------------------|
| Injection Moulding: | weight reduction sink mark removal | 0.8 – 3.0% 0.3 – 1.0% |

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.