

Technical Information

Fire behaviour of METZOPLAST SB/HK

UL 94

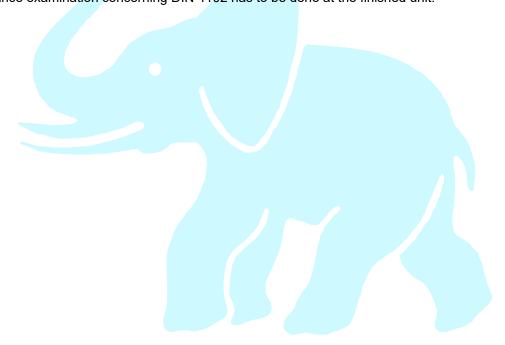
"Tests for Flammability of Plastic Materials for Parts in Devices and Appliances":

The raw materials used to produce our formulation METZOPLAST SB/HK fullfills in all colors the combustibility test of the UL-standard 94 with the classification HB, minimum gauge of 1.6 mm.

DIN 4102

"Behaviour of building materials and components in fire"

This material has achieved the building material class B2 (normally inflammable) with the minimum gauge of 1,5 mm for the classification without burning droplets, according to DIN 4102. The entrance examination concerning DIN 4102 has to be done at the finished unit.



Nov-17-BK/R&D

Consultation for application technology - whether verbal, in writing or by way of trials - are given in good faith but without warranty and this also applies where proprietary rights of third parties are involved.

The application , use and processing of our products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely on your own responsibility.

The information submitted on this paper is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve processors from the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.



