

Technical Information

Food approval confirmation for METZO[®]PLAST SB/HK

The products METZO[®]PLAST SB/HK and SB/HC are conform, when leaving our factory, with the below mentioned food-contact regulations:

EU

Commission Directive 2011/10/EC (*applies to all EU Member States*)

If worked with appropriated process technology the manufactured products can be used in the countries of the European Union for the manufacturing of articles of daily use intended for food contact.

For more information's see the relevant EU regulations.

Germany

- BGVV Empfehlung VI, "Styrol-Misch- und Ppropfpolymerisate und Mischungen von Polystyrol mit Polymerisaten", Stand vom 1.04.2004
- Lebensmittel- und Bedarfsgegenständegesetz (LMBG) vom 8. Juli 1993 einschließlich Ergänzungen.
- Bedarfsgegenstandsverordnung vom 10. April 1992 einschließlich Ergänzungen. Diese Verordnung setzt u.a. die EG-Richtlinien 82/711, 85/572, 89/109 und 90/128 in deutsches Recht um.

USA

The product complies with the regulations of the FDA prescription 21 CFR 177.1640 „Polystyrene and rubber-modified polystyrene“ (Issue 2003).

Colored formulations:

The accreditation for the specific colour is to request in our technical department with mention of the type of application

We remind you that users must verify that the finished items, manufactured according to good technology practice, are technologically suitable for the expected use, and also that the organoleptic properties for the food are not modified for containers.

14/03-BK/F&E

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.