

TO WHOM IT MAY CONCERN

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CERTIFICATE

We herewith certify that the product PLASTOMELT[™] 9457 is composed of raw materials which conform with requirements stipulated in the food contact legislations and recommendations stated below:

: F.D.A. - Code of Federal Regulations, Sections: 21CFR 175.105 - U.S.A.

- E.U. : Coatings and adhesives are not regulated by the Plastics Regulation (EU) No

10/2011. To the best of our knowledge most of the components and/or monomers

are listed in Annex I of 10/2011 in the current valid version.

This product is not in compliance with either EU or EU member state directives or

regulations for food contact applications.

Known components with restrictions:

2,4-bis(octylmercapto)-6-(4-hydroxy-	PM Ref. no. 40000	SML	30 mg/kg
3,5-di-tert-butylanilino)-1,3,5-triazine			
Acetic acid, vinyl ester	PM Ref. no. 10120	SML	12 mg/kg
Octadecyl-3-(3,5-di-tert-butyl-	PM Ref. no. 68320	SML	6 mg/kg
4-hydroxyphenyl)propionate			
2,6-di-tert-butyl-4-ethylphenol	PM Ref. no. 46720	SML	4.8 mg/kg
Additive BHT	PM Ref. no. 46640	SML	3 mg/kg
4,4 -thiobis(6-tert-butyl-3-methyl-	PM Ref. no. 92800	SML	0.48 mg/kg
phenol)			

Known dual-use-components:

Waxes, high MW PM Ref. no. 95859 E905 **BHT** PM Ref. no. 46640 E321

In framework regulation 1935/2004/EC (repealed 89/109/EC) is announced that 17 different groups of materials have to be regulated. These groups include e.g. plastic materials, glass, wood, adhesives, coatings and wax. Till now only regulations for Ceramics, Plastic materials intended for food contact and Regenerated cellulose exist. Regulations concerning the other use areas are announced to come into effect in the future. Until then the regulations of the different Member States stay in force

PLASTOMELT[™] 9457 is produced by Paramelt B.V. in accordance with EC regulation 2023/2006 on Good Manufacturing Practice (packaging).

PARAMELT BV

H. Pardoen (R&D Manager)

End users of finished materials and articles intended to come into contact with food have the responsibility to ensure that limitations and requirements described in these chapters are met for the finished products.

Moreover end users must comply in all countries with the general regulatory requirements, that food-contact materials do not bring about an unacceptable change in composition of the food-stuffs or a deterioration in the organoleptic characteristics thereof.

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