

Food approval declaration:

The Fuse bottles 450cc we manufacture is made of Polyethylene Lupolen 3010D, the Fuse cap we manufacture is made of Terluran H1-10 and the pull lids are made from Eva copolymer ML40. The fruit fusion stick is made of Domamid 6G30 300 NC.

Polyethylene, Copolymer, Terluran and Domamid are materials that are food approved. In the enclosure you find certificates of compliance for these materials. It states Polyethylene, Copolymer, Terluran and Domamid comply with the conditions of material that come in contact with food. Polyethylene, Copolymer, Terluran and Domamid can be recycled.

This product fulfils the requirements on materials used for articles or components of articles intended to come into contact with food as described in **EU Regulation (EC)** No 1935/2004 and Commission Directives 2002/72/EC, 2004/1/EC, 2004/19/EC, 2005/79/EC and 2011/10 up to and including the amendment (EU) Regulations No 321/2011.

The colour pigments we use are food approved as well.

We herewith declare that we only use Polyethylene from YondellBassell, the copolymer from Versalis, Terluran from Albis and Domamid from De Moncy and we use the colour pigments from Color Service and Helian (Peter Holland).

Wassenaar the 2nd of January 2018

BC Heilig - de Boer / Bottle Promotions

Enclosures: product safety sheets and product information on Polyethylene, Copolymer, Terluran, Domamid and the colour pigments.

