

Confirmation

Food-safe of bioFila® plaTec

European Union:

We confirm that the material is conform with

EG 1935/2004 of the European Parliament and Council form Oct 27th 2004 about material and parts, which can have a contact with food.

and

the german law „**Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuch (LFGB)**“ Version from June, 3th 2013 and the last version of part 7 of the law from Aug 7th 2013 §§30 and 31.

and

EU 10/2011 of the European Council about material and parts made out of plastic and are assigned for the contact with food in the version from Jan, 14th 2011.

Following specific restriction has to be respected:

- 1,4-Butandiol:	SML = 5mg/kg
- Tetrahydrofuran:	SML = 0,6mg/kg
- Butadien:	SML < 0,01 mg/kg
- Acrylacidethylester	SML(T) = 6mg/kg
- Acrylacid - n - butylester	SML(T) = 6mg/kg
- Methacrylacidmethylester:	SML(T) = 6mg/kg
- Methacrylacid:	SML(T) = 6mg/kg
- Thiodipropanacidillaurylester	SML(T) = 5mg/kg
- Triethyleneglykol-bis(3-(3-tert-butyl-4-hydroxy-5methylphenyl)proionat:	SML = 9 mg/kg
- Salts of Sulfonsuccinicacidalkyldiester	SML = 5mg/kg

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- Salts of Sulfonsuccinicacidcyclohexyldiester	SML = 5mg/kg
- Iron compounds:	SML(T) = 48mg/kg

SML: specific migration value of substance;

SML(T): migration value of a group of substances, with group-restrictions

Attention:

A sound processing of the material is pre-condition for the suitability of use as food-safe material. In every single case the manufacture of the part has to prove the suitability of use.

For any questions don't hesitate to contact us.

best regards

twoBEars GbR

This is a computer-produced document and does not required a signature.

The information above are the results of product test and are our current level of awareness and the status of legislation at issue date. The confirmation expires after 12 months or modification of the relevant laws. If required a new confirmation has to be ordered. Trade mark rights or law has to be respected by the recipient of our products