

Food datasheet

Declaration of compliance for EU-regulation 1935/2004/EU

Abena article number 131645,131646,5391,131648,131788,5392,5393,5394,131789,

132979,132980,133092,133093,133094,133095,1333096, 132978

PET cup and lid.

Declaration of compliance By declaration of conformity the manufacturer has guaranteed that the

raw materials used for mentioned products are always of the same kind. Furthermore, the manufacturer guarantees that changes in raw materials and production methods will be informed to ABENA in due time before these changes come into force to enable the necessary tests according to 1935/2004/EU and 10/2011/EU to be carried out.

Overall migration tests Total overall migration test is conducted according to 10/2011/EU.

> Test conditions: 2 hours at maximum of +70°C. 10 days at +10°C. Test Simulants: Acetic acid 3% ethanol 95% and isooctane. The products comply with migration limit for 60 mg/kg/10 mg/dm².

Specific migration tests The specific migration test have been conducted according to the

current legislation. The products comply with the current legislation.

The product do not contain lead, cadmium, chrome or mercury in **Heavy Metal**

amounts that exceed 100 ppm. Tested according with 94/62/EF.

Dual use additives The products do not contain Dual use additives

Traceability The products are labelled to enable a quick sorting and withdrawal.

The traceability is adjusted to each product within raw materials, inner

and outer packaging.

Migration test for surface

and volume area

6 dm²

Good manufacturing

practice (GMP)

The production facilities for the above-mentioned products comply with the regulations for good manufacturing practice (GMP) directive 2023/2006/EU.

Conclusion We guarantee with this statement that the above-mentioned products

comply with the Danish declaration no. 822 and the EU regulations 1935/2004/EU, 10/2011/EU and 2023/2006/EU, provided that the

product are recommend for use as intended:

- for all food at temperatures up to +70° for a maximum of 2 hours and

up to +40°C for a maximum of 10 days.