



Declaration of Conformity

For the compliance of EU-regulation 1935/2004/EU

| | |
|---------------------------------------|--|
| Abena article number | 132471, 320680, 320681, 320682, 320683, 5588, 5589, 5590, 5591, 5592 Polystyrene (PS) cutlery |
| Raw material information | The raw material used for these products is Food Grade Polystyrene (PS) |
| Migration tests | Total migration test is conducted according to 10/2011/EU – test conditions at least: 2 hours at +40°C. Test stimulants: 98 % ethanol, iso-octane and Acetic Acid 3 %. We guarantee that the raw materials and the production method for the above mentioned products are of the same kind. |
| Declaration of conformity | By declaration of conformity the manufacturer has guaranteed that the raw materials used for the 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 10/2011/EU to be carried out. The product does not contain Dual Use Additives. |
| Traceability | The products are labeled to enable a quick sorting and withdrawal. The traceability is adjusted to each product within raw materials, inner and outer packaging. |
| Good production practice (GMP) | The production facilities for the above-mentioned products comply with the regulations for good production practice (GMP) directive 2023/2006/EU. |
| Conclusion | We guarantee with this statement that the above-mentioned products comply with the EU regulations 1935/2004/EU, EC 10/2011 and 2023/2006/EU, provided that the products are used as intended: <ul style="list-style-type: none">- for all foods at temperatures up to +85°C for a maximum of 15 minutes, up to 70°C for 2 hours and up to 40°C for 10 days.- not suitable for heating in oven or microwave.- the raw material for some items has undergone specific migration test for phthalates and passed.- the packaging comply with EU 94/62 EG regulations |