

Confirmation of compliance for the **RePlus 100** cup

Dear Sir or Madam,

we confirm that the **RePlus 100** cup made of polypropylene with **R+** additive is suitable for the specific intended use and contact with food. It has been tested for possible contamination and migration. The biodegradability and environmental compatibility of the **RePlus 100** cup has been verified by accredited laboratories. The cup is manufactured according to generally accepted technical standards, tested and complies with the current national and european legal regulations, this includes but is not limited to:

- Commission Regulation (EU) 10/2011 (incl. all applicable amendments) on plastic materials and articles intended to come into contact with food
- Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuch (LFGB) § 30 und § 31 and subsequent amendments
- Regulation (EC) 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with foodstuffs
- Commission Regulation (EC) 2023/2006 - Good manufacturing practice for materials and articles intended to come into contact with food
- EN 13427, EN 13428, EN 13430, EN 13431 Requirements regarding avoidance, recycling, reusability of packaging waste
- BSI PAS 9017:2020 Plastics. Biodegradation of polyolefins in an open-air terrestrial environment

In accordance with our purchasing and approval conditions, we have detailed documentation from our supplier for the **RePlus 100** cup.

Please do not hesitate to contact us if you have any questions.

with fresh greetings!

ppa
Qualitätsmanagement



Sabine Botterbrodt

 **www.RePlus.global**

