

# Declaration of Compliance (DOC)

Berry Superfos declare that

Disposable Packaging cups for food service and Delipac—PS

manufactured by Berry Superfos Lidköping AB comply with following regulation and directives, including all amendments.

- Valid Regulation (EC) No 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with food
- Valid Regulation (EU) 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants
- Valid Commission Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food
- Valid Commission Regulation (EC) 10/2011 on plastic materials and articles intended to come into contact with food
- Valid Directive (EC) No 94/62 of the European Parliament and of the Council on packaging and packaging waste including limit to the total content of heavy metals.
- Valid Directive (EC) n01907/2006 (Reach). Material do not contain more than 0, 1 weight percent of any of the Substances of Very High Concern
- Berry Superfos Lidköping AB has received Certificate of Food contact (DOC) from the suppliers of current raw materials that verifies that the input granules are produced according to the requirements of (EC)1935/2004, (EC) 2023/2006 and (EC) 10/2011

Berry Superfos warrants full traceability of the products delivered throughout the manufacturing process.

### Information of substances with restrictions

The material contains substances with restrictions. All restrictions are complied with when the product is used as specified.

Carbonic acid, salts El 70 Calcium oxide E529

Dual Use Additives (if colored product)

## **Product description**

Disposable Packaging — PS for food and beverage

The product does not contain any material of post-consumer recycled material

The product does not ontain any bisphenol A (BPA) substances.

#### Intended for/Restriction:

Acidic food Yes
Alcoholic beverage Yes
Fatty food Yes
Freezing Yes
Use in microwave No
Use in conventional oven

#### Migration test

Food/Beverage < 100° C for max 15 min. Food/beverage < 70° C for max 2 hours Food/Beverage < 40° C time > 24 hours



#### Long term food contact > 24 hours

Tested at 10 days 40° C

Overall migration: Simulants A, B, D2

Specific migration: Calculated and performed on the whole construction to food simulant B 10 days 60° C

the product does not have any functional barrier.

#### Berry Superfos factories ae as a minimum certified according to ISO 9001 and BRC.

The present declaration is valid for a period of one year starting from the date below. If you have ay questions you are welcome to contactus.

Vojens den 06.07.2022 Dansk Transport Emballage A/S

Michael Gabelgaard Minke QM