



CombiLight™

Packaging weight is cut to the bone in sophisticated CombiLight™ pot.

Key Benefits

- Lightweight packaging
- Plastic content cut by 60%
- Less use of fossil material
- Ideal for dairy products
- Grease resistant
- Strong and stable
- Compatible with existing filling lines
- FSC® paperboard available

A convincing combination

With a resource efficient combination of natural fibres and plastic Berry Superfos has created the lightweight CombiLight™ pot. It is a pioneering solution, comprising an invisible plastic structure which supports a coated fibre pot. The pot is membrane sealed and comes with several lid options such as injection moulded PP lid, thermoformed PP as well as R-PET (recycled PET) lid and fibre lid.

Reduced plastic content

The CombiLight™ pot is made from an injection moulded polypropylene (PP) structure combined with barrier coated paperboard.

The result is a lightweight packaging with a minimum amount of plastic. Compared to other similar solutions, the plastic content is cut by up to 60 per cent in the CombiLight™ range, which is compatible with your existing filling lines.

Perfect for all types of dairy and more

The packaging is strong, responsible and eye-catching and your artwork decoration is made in offset print on the fibre label. The CombiLight™ pot is particularly suitable for dairy such as yogurt, cream cheese and cottage cheese, but also ideal for other food products which do not require hot filling: spreads, cookies and confectionery, for instance. The available sizes are 210 ml, 245 ml, 270 ml, 460 ml, 490 ml and 560 ml

– additional ones are underway.



Sustainable



Strong



Lightweight

CombiLight™



Log No.	Volume Brimful (ml)	Total Weight (g)	Weight PP (g)	Weight Fibre (g)	Diam. Top (mm)	Material	Decoration
5946	210	5.2	2.3	2.9	95	PP/PE & barrier coated paperboard	Offset print on paperboard
5947	245	5.6	2.4	3.2	95	PP/PE & barrier coated paperboard	Offset print on paperboard
5944	270	6.2	2.6	3.6	95	PP/PE & barrier coated paperboard	Offset print on paperboard
5949	460	8.7	3.2	5.5	95	PP/PE & barrier coated paperboard	Offset print on paperboard
5951	490	9.3	3.2	6.1	95	PP/PE & barrier coated paperboard	Offset print on paperboard
5950	560	9.6	3.3	6.3	95	PP/PE & barrier coated paperboard	Offset print on paperboard

Please consult the technical data sheet of the specific product sizes for detailed information