

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





Lightweight



INNOVATION FOR THE WORLD SOLUTIONS FOR YOU

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



INNOVATION FOR THE WORLD SOLUTIONS FOR YOU

Superfos@berryglobal.com | Superfos.com