

Solutions for the future – we help to ensure recycling of your product's packaging

Industrial containers with recycled content

For your non-food products, Berry Superfos is pleased to offer a broad range of containers in many shapes and sizes which contain 50% PCR (post-consumer recycled material) as standard. They are mono-material – made of nothing but polypropylene (PP).

When you choose a packaging solution containing PCR, you contribute to the development of the circular economy; a fact which your customers most likely will appreciate. Rest assured that containers with PCR content will work well throughout your entire supply chain.



Polypropylene (PP)



Recycled materials



Innovation

Recyclable material

Using PCR for your containers is a responsible approach. It requires less fossil fuel material. Plus, the recycling journey can continue as the containers in this series are suitable to enter PP recycling streams.

Decoration and colours

All containers with PCR content can be decorated with In-Mould Labelling, the advanced decoration technique from Berry Superfos. Variations of the colour grey are readily at your disposal for base and lid and several other colour options are available. When creating your artwork design, consider promoting that this pack includes recycled content.



| Product Line | Product No. | Volume | Dimension |
|------------------------|-------------|----------|--------------|
| SuperCube® Rectangular | 6730 | 3.2 ltr | 250 x 170 mm |
| SuperCube® Rectangular | 6736 | 3.6 ltr | 250 x 170 mm |
| SuperCube® Rectangular | 6757 | 5.6 ltr | 290 x 198 mm |
| SuperCube® Rectangular | 6058 | 5.8 ltr | 290 x 198 mm |
| SuperCube® Rectangular | 6083 | 8.3 ltr | 90 x 198 mm |
| SuperCube® Rectangular | 6109/746 | 10.9 ltr | 277 x 242 mm |
| SuperCube® Rectangular | 6170 | 17.0 ltr | 380 x 265 mm |
| SuperLift® | 8032 | 3.1 ltr | Ø 198 mm |
| SuperLift® | 8034 | 3.4 ltr | Ø 198 mm |
| SuperLift® | 8038 | 3.8 ltr | Ø 198 mm |
| SuperLift® | 8057 | 5.8 ltr | Ø 226 mm |
| SuperLift® | 8086 | 8.7 ltr | Ø 267 mm |
| SuperLift® | 8116 | 11.3 ltr | Ø 293 mm |
| SuperLift® | 8126 | 12.7 ltr | Ø 293 mm |
| SuperLift® | 8156 | 15.9 ltr | Ø 293 mm |

| Product Line | Product No. | Volume | Dimension |
|------------------|-------------|----------|-----------|
| SuperLift® Extra | 4738 | 4.6 ltr | Ø 200 mm |
| SuperLift® Extra | 806 | 5.5 ltr | Ø 220 mm |
| SuperLift® Extra | 528 | 11.8 ltr | Ø 294 mm |
| SuperLift® Extra | 560 | 14.1 ltr | Ø 294 mm |
| SuperLift® Extra | 8162 | 16.2 ltr | Ø 300 mm |
| SuperLift® Extra | 8170 | 17.0 ltr | Ø 326 mm |
| SuperLift® Extra | 4769/769 | 17.0 ltr | Ø 300 mm |
| SuperLift® Extra | 770 | 17.2 ltr | Ø 300 mm |
| SuperLift® Extra | 766 | 20.9 ltr | Ø 326 mm |
| SuperLift® Extra | 8215 | 21.6 ltr | Ø 326 mm |
| Hobbock | 8320 | 32 ltr | Ø 378 mm |
| Paintainer® | 575 | 700 ml | Ø 98 mm |
| Paintainer® | 577 | 800 ml | Ø 98 mm |
| Paintainer® | 541 | 1.1 ltr | Ø 108 mm |
| Paintainer® | 551 | 2.7 ltr | Ø 157 mm |
| Paintainer® | 980 | 5.3 ltr | Ø 180 mm |
| | | | |

Innovation and technical leadership

Berry Superfos designs, develops and manufactures innovative plastic packaging solutions — with sustainability in mind. Our ability to offer you a broad range of containers with PCR content is a result of our profound material knowledge and long-term commitment to the use of PCR in industrial packaging solutions. For more than a decade, we have developed and produced tailor-made containers with PCR content for various applications such as paint, surface coatings, building materials, de-icing salt, fertilizers and other non-food products. Benefit from our vast experience and let us assist you with a container with 50% PCR content.

Key benefits

- Made with 50% PCR (post-consumer recycled material)
- Mono-material (PP) and ideal for recycling
- Sturdy quality
- Ideal for non-food products
- Artwork decoration with In-Mould Labelling

Get in touch

Please do not hesitate to get in touch with your usual contact if you would like to receive more information or specific advice on the PCR Container Range.



