

Sustainable solutions with post-consumer recycled plastic

Recycled plastic is a valuable resource

Post-consumer recycled (PCR) material is a valuable resource and, if treated correctly, it can be transformed into attractive versatile plastic packaging.

Superfos, a Berry Global company, is pleased to introduce a series of top-quality PCR pails in many shapes and sizes including popular containers such as Paintainer®, SuperCube®, SuperLift®, and SuperFlex®.







Perfect for paint, building material and more

All PCR pails can be decorated with In-Mould Labelling in a range of colours. Download product flyers for more details about shapes and sizes:

T.

SuperLift®

平

SuperFlex®

1

Paintainer®

小

SuperCube[®]

Did you know?

- Using PCR pails means less virgin material and less fossil fuel
- You get top-quality with our new PCR formula







Sustainable solutions with post-consumer recycled plastic

Pails made with recycled plastic

Our solutions add value to your products and support your sustainable profile. Thanks to our formula, we are as a standard able to offer minimum 30% PCR (post-consumer recycled) material in most of our non-food packaging. In many cases we can offer a much higher degree depending on the application. In close collaboration with you we make sure that the pails meet your requirements to product quality and performance.







Recucle

Sustainability

Circular economy

Innovation and solid experience

Superfos, a Berry Global company, designs, develops and manufactures innovative plastic packaging solutions - with sustainability in mind. Benefit from our vast experience and responsible approach.

Get in touch

Please do not hesitate to get in touch with your usual Superfos contact if you would like to receive more information or specific advice on what type of PCR pail would be suitable for your product.





superfos.com

superfos@rpc-superfos.com

Why are PCR pails from Superfos a good choice?

- PCR pails support the circular economy
- · Available in many shapes and sizes
- · Immaculate graphics with In-Mould Labelling



