



PCR MATERIAL

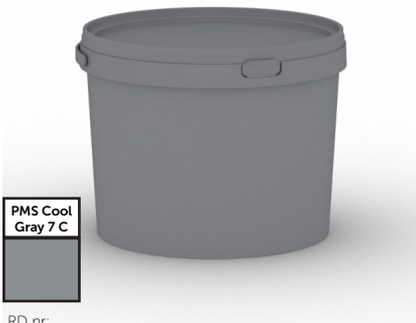
Dijkstra Plastics have been innovating and investing in sustainable products and processes right from the very start of its foundation. We are very aware of the responsibility we have in bringing plastic packaging products onto the market. That is why we take measures to keep the impact of our packaging on the environment as limited as possible.



Sustainable

At Dijkstra Plastics we are amongst other things, actively participating, in the European Plastics Pact, to make fundamental changes to the plastics industry. Making recycled material as widely available and usable as possible and informing the industry about the benefits. Where applicable we can even help you set up a test run to check which elements of the process needs further attention. Within this process our standard of quality and sustainability are key. This way we keep the focus on our environment as well as the business relationship which we cherish foremost.

Standard colors



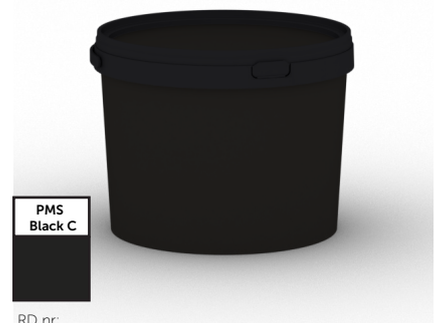
PMS Cool Gray 7 C

RD nr:
Light grey
506



PMS Cool Gray 11 C

RD nr:
Dark grey
502



PMS Black C

RD nr:
Black 503

Advantages

- 100% recycled material as raw material
- 90% reduced CO₂ emissions compared to the same container made from virgin material
- Prices independent of ICIS base for polypropylene
- Fully customizable with In Mould Labeling

Dijkstra Plastics B.V.

Industriestraat 30-34, 7482 EZ Haaksbergen, The Netherlands
T: +31 (0)53-5723 884 - E: info@rdplastics.nl - W: www.rdplastics.nl

Recycled material

PCR (Post-Consumer Recycled) is recycled polypropylene that is made from used plastic packaging materials that comes from consumers and businesses and have been collected via return and collection systems.



After collection, this stream is processed further into polypropylene granulates by recycling companies through sorting, separating and washing. We subsequently use that granulate in our production process to make new packaging. This way we increase our impact on the world of packaging whilst we decrease the impact of our packaging on the environment.

Interested?

Feel free to contact our sales team to discuss the possibilities. Visit our website or send an email with your request and contact details to info@rdplastics.nl.

