



GCUBE[®] IBC PCR

A Sustainable IBC Made with Recycled Plastic

An ideal way to reduce plastic consumption, reduce CO₂ emission and create a virtuous circle with your IBC.



PACKAGING SUCCESS TOGETHER

www.greif.com

GCUBE® IBC PCR

Sustainable Solution for IBCs

OVERVIEW

- ✓ Compared to a new IBC, the GCUBE® PCR can reduce the carbon footprint of the bottle by up to 38% and up to 11% for the entire IBC.
- ✓ The majority of the components come from recycled products.
- ✓ The PCR is generated from the collection of empty IBCs and treated in recycling plants.
- ✓ Choose from a new or reconditioned cage.
- ✓ Select the pallet depending on your needs.
- ✓ GCUBE® PCR is suitable for non-hazardous products such as lubricants, AdBlue, detergents and other applications.
- ✓ GCUBE® PCR is not subject to plastic taxes.
- ✓ The bottle is available in multiple colors, including transparent, which allows for the visibility of the filled product level.



Performance & Value

The bottle is made by a multi-layer technology where the innermost layer is made using 100% virgin polyethylene and the external layers are made using post-consumer recycled polyethylene resin (PCR).



Additional PCR Features

Full plastic pallets and plastic feet of a hybrid pallet are also made using PCR.



📍 For more information, talk to your local sales representative.



Data, dimensions, and information provided on this document are considered as nominal values for general purpose use in evaluating this product for customer's application. These are not considered as manufacturing specifications. WE HEREBY DISCLAIM AND EXCLUDE ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

© 2019 Greif Inc. All rights reserved. Greif and GCUBE are registered trademarks.