

NOW AVAILABLE IN BRAZIL



EcoBalance

70% PCR PLASTIC JERRYCAN

Sustainable Packaging Benefits

The PCR jerrycan is made using recycled plastic waste, providing a reliable solution for businesses in Brazil looking to reduce their carbon footprint.

- Composed of 70 percent PCR
- UN Navy and Inmetro approved for safe transportation and storage of hazardous materials
- Customized to customer satisfaction

Let's Stay Connected!

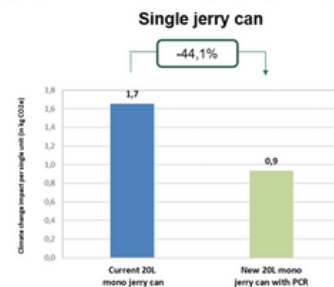
Greif is committed to helping you meet your sustainability goals and reduce your carbon footprint by offering innovative packaging solutions to achieve these goals. Contact your sales representative today and learn more about our EcoBalance jerrycans and the rest of our EcoBalance product line.

Sustainable Packaging Benefits

Can reduce up to 44% of CO₂ emissions, based on calculations through our Green Tool by Greif.

Analysis result for climate change impact

Lifecycle CO₂-equ. estimate per single jerry can (cradle to grave LC2)



Results reflect Greif internal estimates. For details of calculations please consult the Greif sustainability team.

GET IN TOUCH

www.greif.com

