

THE NEW GENERATION OF CONTAINERS FROM OEST

ARE MADE FROM UP TO 95% RECYCLED PLASTIC





## THE NEW CONTAINERS FOR LUBRICANT FROM OEST



Sustainability and ecological responsibility at Oest run through the entire value-added process, right down to using containers that use as few resources as possible.

The new generation of Oest lubricant canisters contain high amounts of recycled material. Depending on container type and size, up to 95% of the material is recycled.

We are constantly optimising the containers through research and development. In addition to maximum safety, functionality and user-friendliness, our new containers are making an important contribution to reducing our CO<sub>2</sub> footprint and supporting sustainable material cycles.

The recycled plastic material is used in 1-, 5- and 20-litre containers and in Oest's 600 ml bottles. Complementing the system of reusable reconditioned drums and IBC containers, this is another important innovation in terms of product design and logistics with low impact on resources.





SUSTAINABLE RESOURCE-SAVING



SUBSTANTIAL

REDUCTION IN CO<sub>2</sub>



PROVEN SAFETY
AND STABILITY



GUARANTEEING LONG SHELF LIFE



NO REDUCTION IN LUBRICANT QUALITY





## Georg Oest Mineralölwerk GmbH & Co. KG

Georg-Oest-Straße 4 D-72250 Freudenstadt, Germany

Telephone +49 7441 539-0 Fax +49 7441 539-149 Email: schmierstoffe@oest.de

www.oestgroup.com