

PREFORMS & CONTAINERS

RETAL offers a complete portfolio of PET preforms for packaging, transporting and storing food, beverages, personal care and household goods.

We also manufacture custom preforms tailored to individual customer requirements. RETAL offers a wide range of preform standards for carbonated and non-carbonated beverages.



Large variety of lightweighted products



DIN Preforms ideal for personal care applications



In-house R&D at RETAL creates innovative products



26/22 new neck finish available now

Tethered closures are suitable for water, carbonated soft drinks and aseptic products. They increase collection and reduce waste and provide enhanced convenience for consumers thanks to the clever way it opens.



Tethered closures from RETAL



In-house closure design development



Injection molding and compression molding technologies



Slitted-folded or injection molded tamper evident bands available

CLOSURES

We produce a range of caps and closures in HDPE to suit various neck finishes, with our in-house design team working with customers to develop solutions that meet the latest requirements and regulations.

NEW TETHERED CAPS

FLEXIBLE FILMS

Mono PET, PP & PE flexible films for your recyclable packaging needs, either to downgauge your standard laminate or to help create a new solution.

Our expert team provides a total assessment of top-lidding film and bottom tray performance and can offer suggestions on how to maximise this important relationship.



Food grade top lidding, flow pack & doypack films



Complex packaging solutions achieved



Multilayer = Excellent sealability & barrier properties



Total assessment of top lidding film and bottom tray performance

All our rPET film properties with requested customization are fully compatible with standard thermoforming, Form-Fill-Seal (FFS) applications and can completely substitute virgin materials.



Mono high barrier films - up to 100% rPET



Mono rigid films - up to 100% rPET



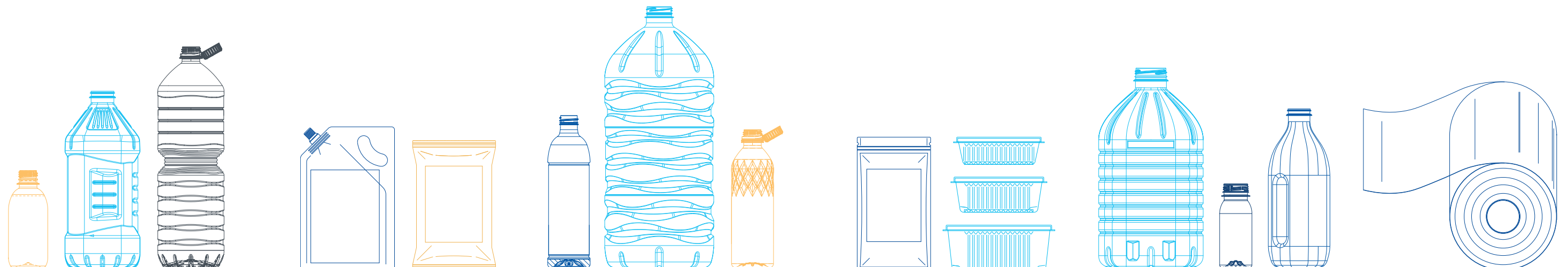
Thickness starting at 150µ (APET mono) & 220µ (multilayer)



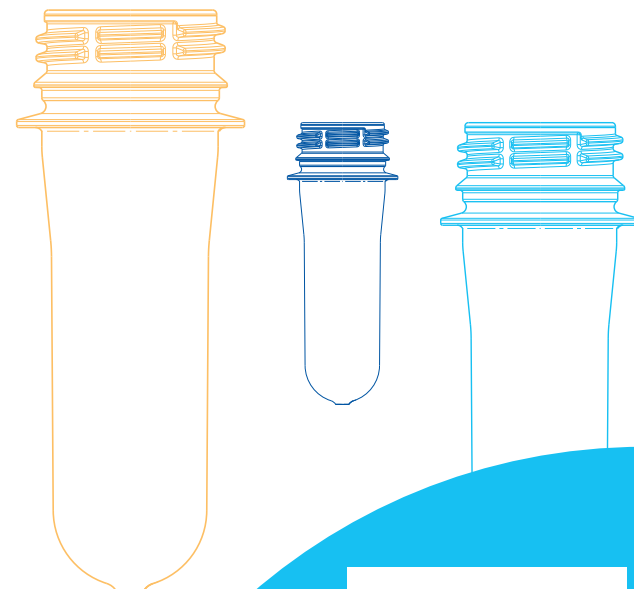
Anti-fog/mist, anti-block slip agents & metallization all available

RIGID FILMS

We offer rPET films made from 30% and up to 100% post-consumer recycled PET (rPET) - our rigid rPET films are ideal for responsible food packaging.



CONNECT
WITH THE FUTURE

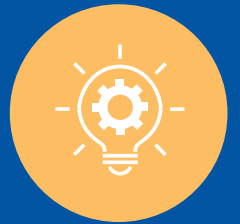


Scan this QR code to go to the RETAL website

For more information,
please contact:
sales@retalgroup.com

www.retalgroup.com

CONNECT WITH THE FUTURE



Creating complete packaging solutions

"RETAL is your local multinational packaging partner. We create solutions for the leading food and beverage brands in our active markets. We work together to deliver sustainable, flexible and reliable plastic packaging by respecting resources and maximising technical expertise."

Olexiy Shapovalov, Regional Director, RETAL EU & US

- 13 RETAL factories across Europe & North America
- Selling to over 70 countries worldwide
- Preforms, closures, containers & films
- Continuous product development
- Up to 100% rPET available across our preforms portfolio
- Range of tethered closure solutions
- Full R&D testing laboratory, accredited by global beverage brand

SUSTAINABILITY

RETAL adopts a holistic approach to sustainability and follows the ISO 26000 standard. We are continually driven to mitigate our environmental and social impacts in our sphere of influence.

RETAL's circular economy strategy includes increasing our use of rPET. We invest in our processes to produce preforms, containers and films with up to 100% rPET. For APET films applications, we can produce food grade products by effectively processing different quality grades and colour (including black) of PET post-industrial waste.



Scan this QR code to see our SUSTAINABILITY report

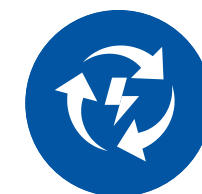
Our RETAL sister company NEO Group has developed a process to include rPET directly into the production process of virgin PET. The resulting PET resin - NEOPET Cycle - is easier to process by converters, saving on energy and reducing rPET logistics.



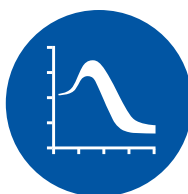
B Score - CDP
Climate Change



EcoVadis Score -
Silver Level



43 % of our electricity
consumption in the
EU & US comes from
renewable sources



Validated
science-based targets
for GHG emission
reduction (SBTi)