



Taking water to the world

A lightweight, BPA free cooler with superior durability and double the cycle trips of other plastics*; petainerCooler™ takes water to the world.

* Compared to competitor PET coolers

- 
Lightweight
- 
BPA-Free
- 
Returnable
- 
Refillable
- 
Taste 100% guaranteed
- 
Recyclable

petainerCooler™

Technical:

Description	Unit	petainerCooler™	
Height	mm	488	
Outer Diameter	mm	272	
Neck Size	mm	55	
Volume ; Brimful	L	18.95	
Empty Weight	g	626 without handle	748 with handle
EU / NSF / FDA Approved	-	PET	
Colour	-	Blue	

Performance:

Description	petainerCooler™
Improved Trip Cycles	Minimum 2 times vs other plastics
Shatter Resistant	Industry-leading shatter resilience
Superior Drop Performance	Maintains industry leading performance after 20 washes
Unique Formulation	Washable at 60°C
Scuff Resistant	Scuff resistant design
Lightweight Design	Up to 20% lighter than competitor PET and Polycarbonate coolers

* Compared to 20L coolers

The Petainer promise

Our promise is to deliver high performance packaging that meets consumers quality expectations while reducing the Total Cost of Ownership (TCO) for your business and the environment.

Our zero waste™ programme is at the core of this promise – a commitment to create effective operations and sales processes.



Gamechanging



Innovation and Design



Economics



Systems Solutions



zero waste™

Sustainability that supports your brand

With improved payload, double the life cycles and reduced carbon footprint, petainerCooler™ demonstrates that environmental sustainable packaging can drive commercial success.

Economics:

Driver	Impact
Reduced Material Use	Up to 20% less material than competitor PET and PC coolers
Reduced TCO	Improved lifecycle and material use reduces TCO per litre
Improved Payload	Up to 90%+ payload improvement shipping preforms vs blown cooler
Reduced Carbon Footprint	PET can produce 50% less carbon emissions vs Polycarbonate
Recyclable & Sustainable	Environmentally sustainable solution



Contact us to discuss your packaging requirements.
 Visit www.petainercooler.com or email enquiries@petainer.com