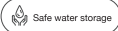
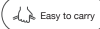


Jerry Bucket













> Key features

Jerry Bucket represents a new approach to sustainable design, incorporating a blend of both virgin and post-consumer waste recycled materials. Impeccably crafted with a profound commitment to the principles of the circular economy, it stands as an example of ecoconsciousness.

- » Sustainable Material Mix. Made from a blend of virgin and post-consumer waste recycled materials, minimizing the use of virgin resources.
- » Resource-Efficient Production. Utilizes resource-efficient, closed-loop production methods, incorporating post-consumer waste materials to preserve resources, conserve 26% of water, reduce carbon emissions by 19%, and enhance energy efficiency by 19%.
- » Recyclable Design. This Jerry Bucket is not just made from recycled materials; it is also 100% recyclable, promoting a circular economy and minimizing environmental impact.
- » **Durability.** Engineered to withstand repeated use, ensuring long-lasting performance and retaining its mechanical properties over time.
- » Ethical Manufacturing. Manufactured with a strong commitment to ethical labour practices and sustainability, contributing to a responsible and eco-conscious supply chain.

> Materials

Bucket	Food grade virgin and recycled HDPE high density polyethylene and LDPE low density polyethylene, according to EN1186-3-9. Manufactured by injection molding process	
Handle	» Plastic LDPE to ensure easy carrying by hand» Strong, flat construction	
Lid	The lid that can be closed tightly, making it extremely difficult to remove. The lid has a larger opening with a clip on cap. * HDPE high density polyethylene and LDPE	
Optional tap	Durable plastic (HDPE) tap with turn knob, fixed to bucket through hole with locking nut	
Clip on cap	 Outer diameter of clip-on cap: 108 mm ±5% Inner diameter of cap: 100 mm ±5% Outer diameter of cap: 104 mm ±5% 	

> Graphic reference

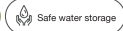


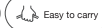




Jerry Bucket











Reinforcement	 Reinforced bottom edge to prevent scraping of the base Reinforced top to prevent ovaling Curved inside base to the walls for easy cleaning
Colours	 Container: white Lid and cap: bright green (pantone 7488c) OR any other colour upon request

> Dimensions

Capacity	14L minimum		
Top diameter	300 mm ±5%		
Height	300 mm ±5%		
Bottom diameter	240 mm ±5%		
Component weight	 » Bucket body: 630 g min. » Lid and cover: 175 g min. » Handle: 30 g min. » Optional tap: 20 g min. 		
Gross weight	 » Bucket, lid, cover and handle: 835 g min. » Bucket with tap, lid, cover and handle: 855 g min. 		
Cover with clip on cap diameter	100 mm ±5%		

Packing and shipping

	Horizon	Horizontal packing		Vertical packing	
	With Cartons Without pallets	With cartons Customized pallets	Without cartons Customized pallets	Without cartons Customized pallets	
Content	20 pcs	6 cartons (120 pcs)	200 pcs	170 pcs	
Dimensions	110 x 43 x 31 cm ±20%	112 x 90 x 110 cm ±20%	115 x 98 x 125 cm ±20%	115 x 98 x 115 cm ±20%	
Weight	21 kg ±20%	145 kg ±20%	200 kg ±20%	175 kg ±20%	
Volume	0.147 cbm ±20%	1.11 cbm ±20%	1.41 cbm ±20%	1.3 cbm ±20%	

> Estimated loadability¹

	Horizontal packing		Vertical packing	
Containers	With cartons Without pallets	With cartons Customized pallets	Without cartons Customized pallets	Without cartons Customized pallets
20' GP	185 cartons (3,700 pcs)	24 pallets (2,880 pcs)	10 pallets (2,000 pcs)	20 pallets (3,400 pcs)
40' DC	380 cartons (7,600 pcs)	52 pallets (6,240 pcs)	24 pallets (4,800 pcs)	48 pallets (8,160 pcs)
40' HC	450 cartons (9,000 pcs)	52 pallets (6,240 pcs)	48 pallets (9,600 pcs)	48 pallets (8,160 pcs)



¹ The loadability provided is based on the maximum volume and weight capacity of the containers. This might change due to road weight restrictions in the country of destination. Please contact our sales team for further clarifications.