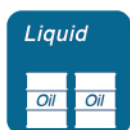




For Bulk Liquid Storage

Size For Liquid

Capacity	1000 L	800 L (Reefer)	1100 L	1000 L
Outer Dimension	1090 x 1090 x 1000 mm	1040 x 1040 x 920 mm	1130 x 1110 x 1025 mm	1195 x 995 x 1000 mm
Inner Dimension	1000 x 1000 x 1000 mm	950 x 950 x 920 mm	1040 x 1020 x 1025 mm	1105 x 905 x 1000 mm
Thickness	45mm	45mm	45mm	45mm
Net weight	Approx.27 kg (without pallet)	Approx.24 kg (without pallet)	Approx.29 kg (without pallet)	Approx.27 kg (without pallet)



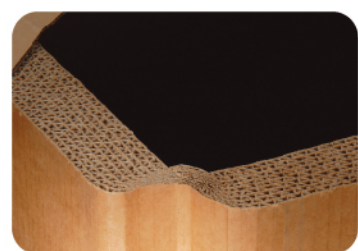
Chemical Adhesives, Cleaners, Emulsions, Inks, Latex, Lubricants, Oils & Greases, Shampoo & Detergents

Food Sauce, Beverages Concentrates, Buttermilk, Citrus Juice, Edible Oils, Milk Products Sour Cream, Soy Products, Sweeteners & Vinegar.

Non-hazardous Liquid

Size For Solid

Capacity	1.150m ³	1.058m ³	1.512m ³	1.030m ³
Outer Dimension	1145 x 1120 x 1000 mm	1145 x 1120 x 920 mm	1450 x 1130 x 1000 mm	1180 x 980 x 1000 mm
Inner Dimension	1085 x 1060 x 1000 mm	1085 x 1060 x 920 mm	1400 x 1080 x 1000 mm	1120 x 920 x 1000 mm
Thickness	30mm	30mm	25mm	30mm
Net weight	20 kg (without pallet)	18 kg (without pallet)	18.5 kg (without pallet)	18.6 kg (without pallet)



Easy to Set Up

Requires only one person per minute to prepare the PAPERIBC container for filling.

No special training is required for setting up the container.

High Strength

PAPERIBC offers compression strength from 8 to 10 tons and is capable of stacking 3 high thus increasing storage efficiency.

Environmentally Friendly

The materials used to make PAPERIBC are completely recyclable, biodegradable and waste-to-energy efficient. The objective is to minimize environmental pollutions and cause less contamination and harm to our environment.



PAPERIBC Is an effective way for bulk liquid storage and could replace traditional storages such as steel or plastic drums, returnable totes and bottle-in-cage IBCs. All our PAPERIBC went through stringent quality assurance where highest quality standard, safety and hygiene are observed. The PAPERIBC is able to carry up to 1000 liters of non-hazardous products, it reduces filling or discharging, handling costs and free up storage space while transporting of bulk liquid.

Save Storage Space by 80% and more

PAPERIBC Can carry 20% more product than drums for the same amount of space. When they are not in use, PaperIBC is collapsible and stored flat in 80% less space than empty drums.

Space saving 80% in storage



Transportation



Capable of shipping 20 PAPERIBC in a 20' ocean freight container. Extremely popular for exporting shipments to countries where environmental laws are strictly observed.



JILING SHIN ENTERPRISE CO.,LTD
No.128, Hua 7th St., Daliao Dist, Kaohsiung City 83163, Taiwan
TEL:886-7-7874716 FAX:886-7-7873660 E-mail:jsec@jsec.com.tw

www.jsec.com.tw www.paperibc.com

High Quality Made In Taiwan

Easy to set up



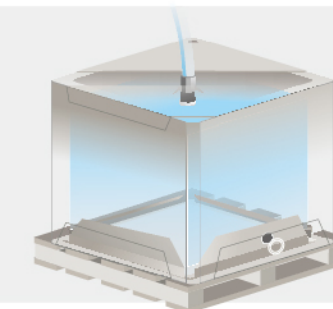
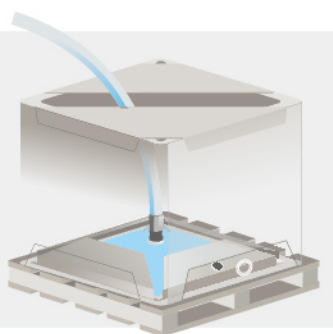
For Bulk Solid Storage



How to Assemble the PAPERIBC



- 1.Put the box on the pallet
- 2.Put the cassette liner into the box.

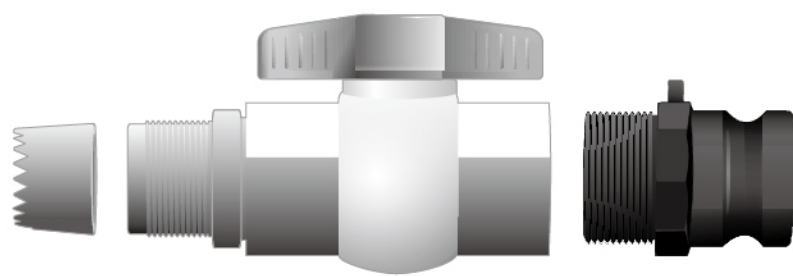


- 3.Tighten the outlet valve with the fastener and begin the filling process

Filling & Discharging



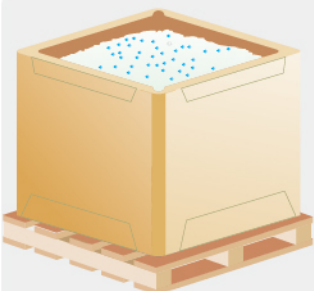
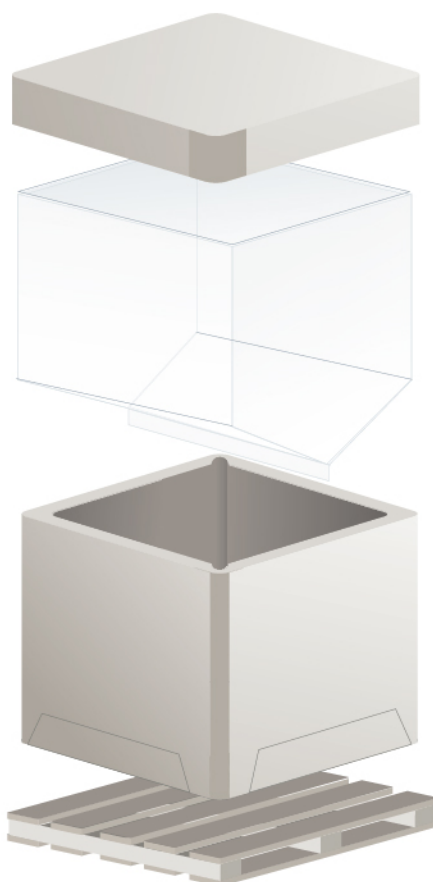
Coupling



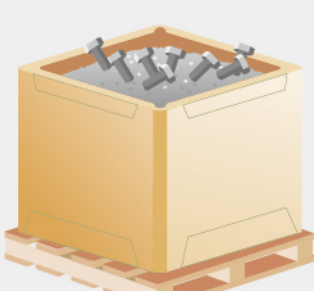
Discharging Valve



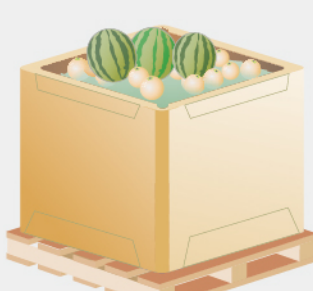
PAPERIBC 6ply solid container are increasingly being used for the replacements of less efficient packaging materials and methods such as plywood cases,sacks,plastic or steel drums and fibc bags. They can also be used for multitrips and are applicable for a variety of uses viz resins,fertilizer,pickles,powdered products and fruits.



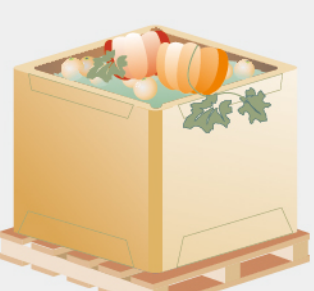
Powdered products



Metal materials



Fruits



Vegetables