



Create a new market for liquid containers.

SPOUT BAG

"compact capacity" and "large diameter spout".

SPOUT BAG can be used for various applications and occasions as hybrid type BIB with pouches.



Large diameter

The large diameter for the volume allows for use with viscous liquids and granular contents.



Volume and weight reduction

When not in use, it saves space and reduces the amount of waste compared to metal cans and plastic containers of the same capacity.



High gas barrier properties

Suppresses oxidative deterioration of contents and extends shelf life.

Uses

- Food Field** Sauces(soy sauces, etc), vinegar, mirin, seasonings, food additives, flavors, lactic acid, liquid sugar, sake, coffee, fruit juice, etc.
- Chemical Field** Shampoo, body soap, detergent, glue, battery fluid, water-based paint, liquid fertilizer, etc.

Accessories

- Tap $\Phi 9\text{mm}$
- Jumbo Tap $\Phi 19\text{mm}$ (for high viscosity liquid)
- Maxi Tap $\Phi 18\text{mm}$ (drip prevention type for high viscosity liquid)
- Screw Nozzle $\Phi 17\text{mm}$ (Cap type)
- One-touch Nozzle $\Phi 17\text{mm}$ (Plug-in type)
- Colored cap (Blue, Yellow, Red)
- Morokoshi Cap

Package variations

TARU



PARTY



DRINK SERVER



POUR



HANDY

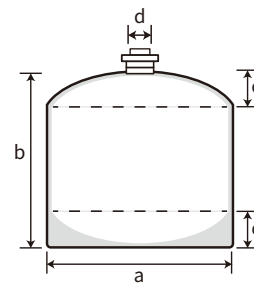


TAKE OUT



Standard specifications

Capacity (Litter)	Dimensions a × b × c (mm)	Quantity (pieces)	Inner diameter d (mm)
2	250 × 200 × 55	200	Φ32 ※1
3	270 × 200 × 70	100	
4	270 × 260 × 70	100	
5	270 × 320 × 70	200	



■ Polyethylene layer
■ Barrier nylon layer (EVOH)

[Material Composition] Barrier nylon//LLDPE

※1 Accessories parts from KOIZUMISEIMA are to be installed.

* The same diameter Φ21mm type as PET bottles is also available on request. Please contact us for more information.

* The outer dimensions of the collective packing case are 360x540xH270mm.

Attention!

- Be sure to test the actual fluid with the sample
- Avoid direct sunlight, high temperature and high humidity.
- Do not use the product for the purposes other than its intended use.

- Note that performance may vary depending on usage conditions.
- Follow the proper procedures for disposal.

Please contact us if you have any questions about the use of the product.
Product specifications are subject to change without notice.

KOIZUMISEIMA Since 1890

Head Office 1-2-1 Shinzaike Minamimachi Nada-ku Kobe Hyogo 657-0864 Japan
<https://www.koizumiseima.com>



Official
Web site