

BAG

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X



Made In Japan

**Baron S / Baron S-<sup>alpha</sup>**

**KOIZUMISEIMA**  Since 1890

# Best balance!

Side gusset BIB

## Baron S

(Polyethylene + nylon type)

## Baron S- $\alpha$

(Gas barrier type)



effect

- 1 Saving space when not in use. Reducing waste.
- 2 Almost zero residual liquid after squeezing.
- 3 Improving production efficiency.



used for



FOOD

- SAUCE • VINEGAR • GRAVY • SAKE • WINE
- SPIRITS • COOKING OIL • FOOD ADITIVE
- LACTIC ACID • SEASONING • SPICE • SOUP
- DRESSING • LIQUID SUGAR



CHEMICAL

- DETERGENT • ADHESIVE • SHAMPOO
- WATER BASED PAINT • LIQUID FERTILIZER
- UREA • ANTI-FREEZE AGENT

**Gusset type Bag In Box.**  
**Flat before use, cubic shape when filled.**

### Accessories



Morokoshi Cap



Tap



Jumbo Tap  
(for high viscosity  
liquid)



Maxi tap  
(drip prevention type  
for high viscosity liquid)



Screw Nozzle  
(cap type)



One-touch Nozzle  
(plug-in type)



Dispensing Pump



Spout Holder

# 01

## Distribution and stock >

Smaller packing box reduces space, time and cost

### Loading capacity of 1 pallet

※Pallet size 1,600mm×1,500mm



20Liter  
**800**  
pcs

20Liter  
**1800**  
pcs

loading capacity increase **225%!**



REDUCE



✂️ Storage space



✂️ Distribution time



✂️ Ordering / receiving frequency



✂️ Labor costs



INCREASE!



👍 User-friendly handling

# 02

## Filling >

Improving production efficiency in various ways

### ✓ Fast and easy bag swelling

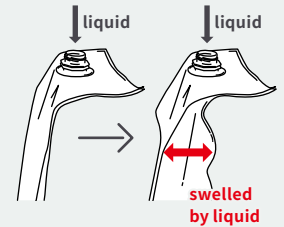
Bag can be swelled fast and easy by liquid's weight when filling.

### ✓ No rust, no dent

Baron S never rust or dent like metal containers and reduces production loss.

### ✓ Improve production efficiency by suppressing foaming

Since Baron S is swelled by liquid's weight, less air intake decreases the foaming. Production efficiency can be improved by reducing countermeasures against foam.



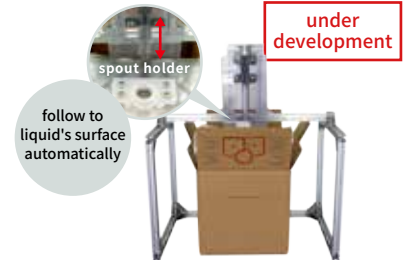
### ■ Machine filling

Only the spout holder needs to be changed to fix the appropriate position.



### ■ Manual filling stand

Filling is possible with no special tools, but more convenient with a filling stand.



# 03 Use



The key to choosing a container:  
expiration date x cost performance

**Gas barrier** LOW HIGH

**Baron C** PE  
435.0
 **Baron S** PE+NY  
57.1
 **Baron S-α** EVOH+PE  
3.3
 **Baron S-α** EVOH+PE+NY  
3.2

Oxygen transmission rate (cm<sup>3</sup>/m<sup>2</sup>·24h·atm) \*Tested: High polymer test and evaluation center

One of the causes of deterioration is "oxidation". We compared barrier performances by oxygen permeability, which indicates how much oxygen can pass through the container.

**Cost** LOW HIGH

**Baron C** PE
 **Baron S** PE+NY
 **Baron S-α** EVOH+PE
 **Baron S-α** EVOH+PE+NY

**Baron S**  
**Baron S-α** Best solution with barrier and cost!

VM-PET type available: higher barrier performance than Baron S-α **Baron S-α** VM-PET+PE+NY ※ Made-to-order

## Almost zero residual after squeezing

Since Baron S has no wrinkles due to its three dimensional shape, there is almost no residual liquid when discharged. In addition, it is also possible to squeeze out the last drop.

# 04 Disposal

## Reduce plastic resources

**Baron C** 170g

20Liter

**Baron S** 105g

20Liter

Baron S uses about 6.5kg less plastic resources than Baron C per one packaging box (100pcs).

## Compact again after use

The difference in the amount of waste is obvious even when compared to Baron C, which is also an eco-friendly container.

## Cardboard box is an eco-friendly and sustainable packaging products

Baron series are easy to separate from outer cardboard box. Cardboard box market has already been established a recycling system and achieved a recycling rate of 95% in Japan.

# Environmentally Friendly

## What is an eco-friendly container ?

There are many types of liquid containers in the world, but what kind of containers are eco-friendly? We compared the amount of carbon dioxide emitted to distribute empty containers to customers.

### Distribution volume and CO<sub>2</sub> emissions in a year

#### Assumed conditions




- Customer: 126,000liter/month use (20liter×6,300bags)
- Delivery Distance: 413km

Bag type	Number of trucks	Number of pallets	CO <sub>2</sub> emissions (kg)
<b>Baron S</b>	2	20	480
<b>Baron C</b>	5	40	1070

Reduce approx **55%**

### How many trees are needed to absorb CO<sub>2</sub> emitted in a year?

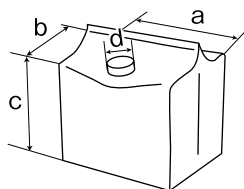


Container Type	Trees	Visual Representation
<b>Baron S</b>	660	11 groups of 50 trees icons
<b>Baron C</b>	1,450	1 large mound (1000 trees) and 4 groups of 50 trees icons
 Plastic Jug (20 liter)	3,600	3 large mounds (3000 trees) and 6 groups of 50 trees icons
 Steel Can (18 liter)	7,300	7 large mounds (7000 trees) and 3 groups of 50 trees icons
 Pouch (50ml)	3,800	3 large mounds (3000 trees) and 8 groups of 50 trees icons

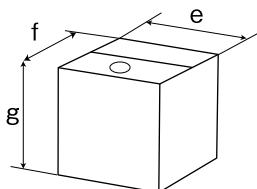
## Specifications

	Configuration	Capacity (liter)	Bag outer dimensions a×b×c (mm)	Inner diameter d(mm)	Packing quantity (pcs)	Package box size (mm)	Outer box size
							Dimensions e×f×g (mm)
<b>Baron S</b> <b>Baron S-α</b>	Double layer Bag with gusset	20	320×300×H270	φ32	100	627×489×H358	299×299×H277
		18	320×300×H245				239×239×H235
		10	250×230×H234		150		193×193×H197
		5	200×180×H203				

## Outer dimentions

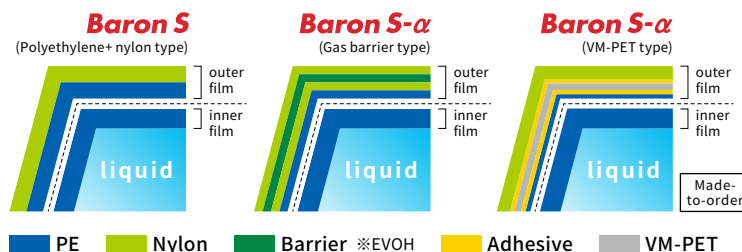


Baron S / Baron S-alpha



Outer box

## Compositions



### 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 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 this product.

\*The product specifications are to be changed without notice.

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