

BAG IN BOX

Made In Japan

Flexible Molded
BIB

Baron C

(Polyethylene type)

Baron C- α

(Gas barrier type)

- Excellent chemical resistance, pinhole resistance, and drop strength.
- Inspected with 100% leak testing in line.



Accessories



Tap Ø9mm



Jumbo Tap Ø19mm
(for high viscosity liquid)



Maxi Tap Ø18mm
(drip prevention type for high viscosity liquid)



Screw Nozzle Ø17mm
(cap type)



One-touch Nozzle Ø17mm
(plug-in type)



Gas Venting Cap

With gusset
BIB

Baron S

(Polyethylene + nylon type)

Baron S- α

(Gas barrier type)

- For space-saving, delivered and stored with thin packaging.
- When in use, to be assembled by filling with liquid.



BAG IN BOX can be used for a wide range of products.

• SAUCES (SOY SAUCES, etc)

• VINEGAR

• COOKING OIL

• SEASONING

• SOUPS

• DRESSING

• GRAVY

• FOOD ADDITIVES

• SPICES

• LACTIC ACID

• LIQUID SUGAR

• SAKE

• SPIRITS

• FRUIT WINE

• FRUIT JUICE



FOOD
Field

• DETERGENT

• BATTERY FLUID

• ADHESIVE

• LIQUID FERTILIZER

• UREA



CHEMICAL
Field

• WATER BASED PAINT

• SHAMPOO

• ANTI-FREEZE AGENT



OTHERS

• In emergency and in leisure, as storage.

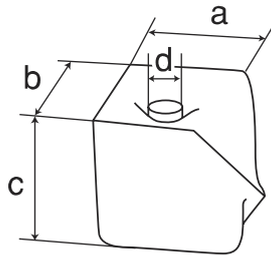
• In construction site, as weight with water.

Standard specifications

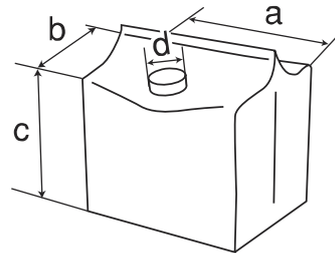
	Capacity (Litter)	Configuration	Inner diameter d(mm)	Dimensions a×b×c(mm)	Quantity	Package size(mm)	
Baron C Baron C-α	20	Blow molding	$\varnothing 32$	285×285×H285	50	770×640×325	
	18			275×275×H275			
	10			230×230×H230	100		646×646×520
	5			190×190×H190			615×516×425
Baron S Baron S-α	20	Double layer bag with gusset	$\varnothing 32$	320×300×H270	100	627×489×358	
	18			320×300×H245			
	10			250×230×H234	150		
	5			200×180×H203			

External dimensions

Baron C
Baron C- α



Baron S
Baron S- α



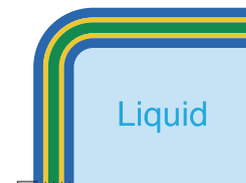
Configuration

Baron C
(Polyethylene type)



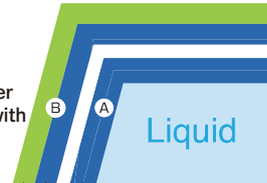
① Polyethylene (PE) layer

Baron C- α
(Gas barrier type)



①⑤ PE layer
②④ Adhesive layer
③ Barrier layer
※③EVOH is used.

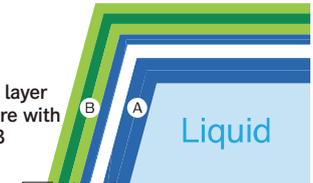
Baron S
(Polyethylene + nylon type)



Double layer structure with A and B

① Polyethylene (PE) layer
A-① PE layer
B-② PE layer
B-③ Nylon layer

Baron S- α
(Gas barrier type)



Double layer structure with A and B

A-① PE layer
B-② PE layer
B-③⑤ Nylon layer
B-④ Barrier layer
※④EVOH film is used.

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.

KOIZUMISEIMA Since 1890

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