

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.

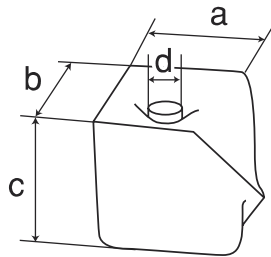
● In construction site, as weight with water.

Standard specifications

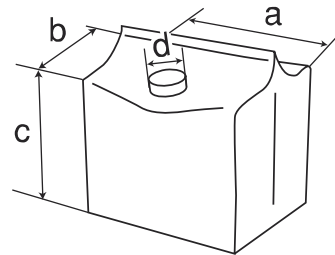
	Capacity (Litter)	Configuration	Inner diameter d(mm)	Dimensions a×b×c(mm)	Quantity	Package size(mm)	
Baron C Baron C-α	20	Blow molding	$\varnothing 32$	285×285×H285	50	770×640×325	
	18			275×275×H275			
	10			230×230×H230	100		646×646×520
	5			190×190×H190			615×516×425
Baron S Baron S-α	20	Double layer 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



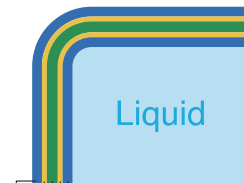
Configuration

Baron C
(Polyethylene type)



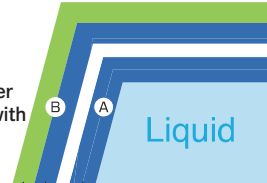
① Polyethylene (PE) layer

Baron C- α
(Gas barrier type)



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

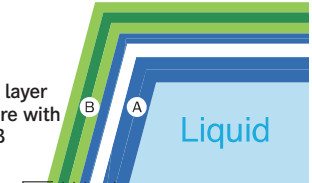
Baron S
(Polyethylene + nylon type)



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.

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