Product sheets / Terms and conditions

■ Product Profile

Name of Product	Seasoned Fried Bean Curd -Gluten Free- (8cm×4cm)						
General Specifications	60 pieces ×10packs × 2cartons / BUNDLE	Innger	Materials	Laminate Pouch			
Shelf Life	2 years (Frozen Strage)	Package Size/Inne Capacity	Size/Inner	Length(mm)×	Width(mm)×	Height (mm)	Gross Weight (pk)
Shell Life	2 years (1102em strage)		Capacity	400.0	245.0	0.085	950g ± 50g
Lead Time (From order	2 months \sim (Depends on order quantity)	Outer Packing	Materials	Corrugated Cardboard			
confirmation to loading)			size/Gross weight	Length(mm)X	Width(mm)X	Height (mm)	Gross Weight (cs)
				400.0	290.0	130.0	10kg ± 0.5kg

Ingredients	Compound Ingredients	The Place of Origin	Nutrition Facts 60 pieces per container Serving size 1 piece(14g)			
Fried bean curd		Japan	Calories 30			
	Soy bean	The Us and Canada	Total Fat 1.5g			
	Rapeseed oil	Japan	Saturated Fat Og			
Sugar		Japan	Trans Fat Og			
Soy sauce		Japan	Cholesterol Omg			
	Soybean	The Us and Canada	Sodium 70mg			
	Salt	Japan	Total Carbohydrate 3g			
Rice Starch		Japan	Dietary Fiber less than 1g			
Brewed Vinegar		Japan	Total Sugars 2g			
Salt		Japan	Includes 2g Added Sugars			
Kelp		Japan	Protein 1g			
Water		Japan	Vitamin D Omcg			
			Calcium 16mg			
			Iron Omg			
			Potassium 9mg			
	Allergen		Soybean			

■Product Picture



Seasoned Fried Bean Curd

Ingredients: Fried Bean Curd (Soybean, Rapeseed Oil), Water, Sugar, Soy Sauce (Soybean,Salt), Rice Starch, Brewed Vinegar, Salt, Kelp. (Contains Soybean)

Nutrition Facts

60 servings per container Serving size Amount per serving Calories (Contains Soybean)

Storage:
S

SELLING POINTS					
PRODUCT FEATURES	ADVANTAGES	BENEFITS			
· High plant-based protein	• No MSG. No artificial additives.	→Great fit for health conscious people			
· No Recipe needed, Very easy to make	· Long shelf life (Frozen storage 2years)	→Very small possibilities of food wastes			
· Take out friendly	· Certified to FSSC 22000	→Proof of a decent food safety management			
· Very soft texture thanks to Fushimi exquisite water that is famous for Japanese sake production use	· 20 years + overseas sales experiences	→take care of all the paper work and deal with declaration documents when needed			
is rained to expansed salic production use	Conducting direct trading	→①keep your cost down by cutting out the middle man →②We could arrange other Japanese products and arrange FCL container as you please as buyers consolidation. (Ex, Inari 300 bundles and Japanese noodle 300bundles)			
	• OEM production is available	→customize taste and package based on your customer needs.			
	Great selection of items (Gluten free, Vegan)				

About NON - GMO

We do not have Non-GMO certification. But we have an inspection result by third party (Eurofins), which shows that our inari contains less than 0.9% GMO soybeans.

■ Price List

\$=¥135	MOQ	Price				Payment terms	
(Direct t	rading)	EXW OSAKA	FOB OSAKA	CFR NEW YORK	CFR LOS ANGELES		
FCL Cargo	1000cartons	\$34.00/carton	\$35.00/carton	\$41.00/carton	\$41.00/carton	T/T(Telegrafic Transfer) 50% before production 50% on or before the departure date	
(Indirect trading)		Please inquiry the quotation to the companies below					
	less than 1,000cartons	Azuma foods International Inc., U.S.A.(SF, NY), Yamasho, Inc.(CHI) JFC International Inc.(10branches and 16sales office), Icrest International LLC.(LA)					

■ Production process

Manufacturing Process							
(Liquid Seasoning)	(Main Ingredients)						
Mixing of ingredients	Inspections of ingredients (for foreign matters and dimensions)	Vacuum packing (0.090 MPa or more)	_	Shipping			
			X-ray Foreign Matter Detection				
Heating	Heating Cutting (defective cutting) Inspection of the finished product (for defective sealing, pin holes, and foreign metters)		Capability] Sus ϕ : W0.5B0.7 Aluminum ball (ϕ : 3.0)	Delivery			
			Rubber ball (φ: 5.0)				
Cooling	Bagging (weight)	Heat sterilization(119°C for 25 min)	Glass ball (φ: 3.0)				
			Ceramic ball (ϕ : 3.0)				
	Inspection of the finished product (for	Inspection of the finished product (for defective sealing pin					
	foreign matters)	holes, foreign matters, and appearance)					
	Filling liquid seasoning	Dewatering	Packaging				

Selling Points of production process







Fushimi-ku, Kyoto has been very famous for having

the best quality of groundwater since the way back(about hundreds years ago). So that there are many sake brewery in this area. When it comes to producing Inari, water does matter too, We use Fushimi well water for manufacturing INARI, and this is the key to the very soft texture compared with other competitors. **Retort Heating Sterilization**

We sterilize this products with a retort-packed food sterilizer at 119°C for 25 minutes. The results of an abuse test after storing an unopened package at 37°C for 14 days are as follows:
General live bacteria count: Less than 300/g Coliform bacteria and Staphylococcus aureus: Regative.
The results mean that the product is under "a commercial aseptic condition".

This machine can catch foreign materials, even tiny ones that can be hardly caught by human inspections.

X-Ray inspection

Contact Imformation

Contact Information						
Company	Daikyo Co., Ltd. The person in charge Kazumasa MATSUKI Phone num		Phone number	Office: +81-75-682-0916 Cell: +81-80-4703-8693		
Adress	275 Kamitobatounomori shibahigashi- cho, Minami-ku, Kyoto 601-8162, JAPAN	Email adress	daikvo-matsuki@oage.co.ip	Instagram	daikyooage_world	