

FCP Format for Exhibition and Business Meeting



Product Profile / Terms and Conditions

Name of Product	Vegan Ham						
JAN Code	4974434200977	Package	Materials				
Use by date	365days		Size/Inner Capacity	Length(cm)×Width(cm)×Height (cm)			Inner Capacity
			6.0	14.0	22.0	350g	
Minimum Units of Delivery	10 cases or more	Packing	Materials	cardboard		Volume	6.0
Lead Time	two weeks		size/Gross weight	Length(cm) × Width(cm) × Height (cm)		Weight(kg)	
			31.4	24.0	11.0	2.5kg	
Storage Condition	<input checked="" type="checkbox"/> Normal Temperature <input type="checkbox"/> Refrigeratino <input type="checkbox"/> Frozen	<input checked="" type="checkbox"/> FOB <input type="checkbox"/> CIF	Prices are valid before				
			Price in Japanese market	¥1,200 before tax			
Certifications (Products/System)	NPO Veggie Project Japan, Vegan Certification, Halal Japan Association, Halal Recommended						

Ingredients and Additives	The Place of Origin	Nutritional Facts	Ingredient Amount (Eg. X calories/100g)
Fibrous soy protein (domestically produced)	United States, China,	Energy	234kcal
Canola oil	Canada and others	Protein	13.4g
Powdered soy protein	United States, China,	Fat	16.0g
Starch	France, Germany,	Carbohydrates	9.0g
Vegetable powder bouillon	EU and others	Salt Equivalent	1.8g
Wheat protein	Australia and others	● Estimated value	
Sugar (beet sugar)	Japan and others	calculated per 100g	
Hydrolyzed vegetable protein, Spices,			
Product Characteristics		Use Scenes (Usage・Recipes)	
<p>Made with pure plant-based ingredients and free from the five pungent vegetables, it is safe for Oriental vegans to enjoy. With soybeans as the main ingredient, it is also an excellent source of protein. Certified vegan by the NPO Veggie Project Japan, you can use it with confidence.</p>		<p>This ham-style product is perfect as a main dish. While you can eat it straight from the package, we highly recommend grilling it. Its rich flavor makes it ideal for steaks, hamburgers, and BBQ.</p>	

Product Picture








Allergen
(Specific Raw Materials)

Wheat and soybeans

This facility uses eggs, cashews, walnuts, sesame seeds, apples, and almonds.