

FCP Format for Exhibition and Business Meeting



Product Profile / Terms and Conditions

Name of Product		Whole Fresh Ginseng							
JAN Code		None		Package	Materials	glass bottle + paper box			
Use by date	36 months from the date of manufacture	Size/Inner Capacity	Length(cm) × Width(cm) × Height (cm)			Inner Capacity			
			27.0		11.0	15.0	120ml*10		
Minimum Units of Delivery	50,000 bottles (negotiable)	Packing	Materials	paper box		Volume	120ml*50		
Lead Time	45 days after order		size/Gross weight	Length(cm) × Width(cm) × Height (cm)			Weight (kg)		
				55.0	28.0	16.0	17.0		
Storage Condition	<div><div><div><input checked="" type="checkbox"/> Normal Tempreture</div><div><input type="checkbox"/> Refrigeratino</div><div><input type="checkbox"/> Frozen</div></div><div></div></div>	Reference Price	<div><input checked="" type="checkbox"/> EXW <input checked="" type="checkbox"/> FOB</div> <div>* varied by terms and conditions</div>		Prices are valid before	30 days after presentation			
					Price in Japanese market	4,500 KRW per bottle			
Certifications (Products/System)		HACCP, ISO22000							

Ingredients and Additives	The Place of Origin	Nutritional Facts	Ingredient Amount (Eg. X calories/100g)
1 root of Fresh ginseng (3-year-old ginseng), high fructose, citric acid, DL-malic acid, Glycine, niacin, vitamin B2, ginseng flavor, caramel color, sodium citrate, sodium benzoate	Republic of Korea		
Product Characteristics		Use Scenes (Usage · Recipes)	
This carefully crafted product uses fresh 3-year-old Korean ginseng. A whole fresh ginseng root is contained in a bottle designed in the image of Korea's traditional Goryeo celadon porcelain, making it excellent for direct drinking and also refined and premium as a gift item.		Take out and eat the ginseng root, and drink the beverage separately as a vitamin drink.	

Product Picture

	This product is manufactured in a facility that also processes products containing egg, walnut, soybeans, wheat, peanut, walnut, pine nuts, peach, and tomato.	
	Allergen (Specific Raw Materials)	