

FCP Exhibition/Business Negotiation Sheet



Product Profile / Terms and Conditions

Name of Product	"MUGICHA" Barley Tea of SAGA JAPAN (Tea Bag) 7g15P				
JAN Code	4901787240015	Package	Materials	PP (Polypropylene)	
Best before date	24 months		Size/Inner Capacity	Length(cm) × Width(cm) × Height (cm) 26.0 12.0 4.0	Net Weight(g) 105g
Minimum Units of Delivery	10 CTN (400 pce)	Packing	Materials	Carton	Volume (m³) 0.040
Lead Time	30 days		size/Gross weight	Length(cm) × Width(cm) × Height (cm) 58.0 25.5 27.2	Weight(kg) 5.3
Storage Condition	<input checked="" type="checkbox"/> Normal Temperature <input type="checkbox"/> Refrigeration <input type="checkbox"/> Frozen	Reference Price	<input type="checkbox"/> FOB <input type="checkbox"/> CIF HAKATA Port <small>* varied by terms and conditions</small>	Prices are valid before	31-Dec-25
Certifications (Products/System)	HACCP			Price in Japanese market	JPY 190

Ingredients and Additives	The Place of Origin	Nutritional Facts	Ingredient Amount (Eg. X calories/100g)
Barley	SAGA, JAPAN	Energy	2kcal
		Protein	0g
		Total Fat	0g
		Saturated Fat	0g
		Trans Fat	0g
		Carbohydrate	0.4g
		Sugars	0g
		Sodium	0mg
		Caffeine	0g
Product Characteristics		Use Scenes (Usage · Recipes)	
Strong points: Best safe beverage for babies, kids, pregnant women and all ages in Japan is "MUGICHA". Japanese people drink barley tea as much as green tea. Safe for body: It has No Caffeine, No Calorie and No Allergy. High Quality: 100% Japanese raw material (Barley)		Easy to make: All you do is only to put its tea bag into a bottle together with hot/cold water. How to make: Put one tea bag in a bottle. Fill the bottle with 1 liter (1 quart) of hot water or cold water. When using hot water, it takes you to make it about 10 minutes and if cold, about 2 hour tea is ready.	

Product Picture

	Name of Product "MUGICHA" (Barley tea (Tea bag)) of SAGA, JAPAN
	Ingredients Barley
	Content 105g (7g x 15packs)
	Preserving method Avoid direct sun light, high temperature and humid.
	Allergen (Specific Raw Materials)
	None