



SOUFFLE PUDDING

CUSTARD

FACTORY LOCATIONS
N/A TAKASAKI, GUNMA
O HARUNA, GUNMA
N/A OKAYAMA, OKAYAMA

Product Specifications

Product Name / Flavor	
SOUFFLE PUDDING / CUSTARD	
EAN/JAN	MSRP
4907174 140494	\$5.00 /UNIT
Description	
Heavenly combination of fluffy Souffle cakes and silky mousse.	
Became one of the standard items in Japanese retail market.	
Shelf Life	Suggestive Storage
540 DAYS	FROZEN (-18C/0F)
5 DAYS	REFRIGERATED (10C/50F)
Ingredient Statement	
Water, Vegetable Oil (Palm, Corn), Sugar, Milk, Egg White, Sugared Egg Yolk, Whole Egg, Wheat Flour, Corn Starch, Non Fat Dry Milk, Trehalose, Cassava Starch, Custard Powder (Sugar, Whey Powder, Paim Oil, Non Fat Dry Milk, Lactose, Whey Protein, Glucose, Modified Potato Starch, Calcium Sulfate, Glycerin Fatty Acid Ester, Sodium Phosphate, Sodium Pyrophosphate, Carrageenan, Flavor, Carotenes), Fish Gelatin (Tilapia, Carp), Emulsifier (Glycerin fatty acid ester, Soy Lecithin), pH Adjuster (Trisodium Citrate, Citric Acid), Salt, Cyclodextrin, Color (Turmeric)	
Allergens	
EGG, MILK, WHEAT, SOY and FISH (Tilapia, Carp)	
Process Flow	
Raw Material receiving, Inspection, Measurement >> [Souffle] Mixing > Baking (160-185C/320-365F 16 min) > Cooling [Pudding] Mixing > Fill > Cooling [Whipped Cream] Mixing > Heat Treatment (110C/230F 20sec) > Pipe onto pudding Place Souffle on top > Sprinkle sugar > Cover with the id > Labeling > Metal Detector > Inspection > Cartoning > Freezer > Dispatch	



Packing Configurations

	count	W	L	H	Weight
UNIT	1 pkt	90	90	65 mm	80 g
		3.5	3.5	2.6 in.	2.82 oz
INNER				mm	g
BOX				in.	oz
MASTER	32 pkt	465	310	175 mm	4.0 kg
CARTON		18.3	12.2	6.9 in.	8.8 lbs
PALLET	88 ctns	120	100	208 cm (incl. pallets)	
	(TlxHI : 8x11)	47.2	39.4	81.7 in.	



Nutritional Information

Serv.Size	1cup(80g)	Servings per container	1	cup
amounts per serving % DV				
Calories	200 kcal			
Total Fat	11 g	14%		
Sat. Fat	6 g	30%		
Trans Fat	0 g			
Cholesterol	70 mg	23%		
			Sodium	75 mg 3%
			Total Carbs.	23 g 8%
			Fiber	0 g 0%
			Sugars	14 g
			Added Sugars	9 g 18%
			Protein	4 g 8%
Not a significant source for Vitamin D, Calcium, Iron & Potas.				