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Subject: Product Description	Revision No.: 00	Revision Date: 01/08/2021

PRODUCT DESCRIPTION & SPECIFICATION

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	Product Name		
English Name Chinese Name	: Beef Ball 100 : 牛肉丸		
	Product Brand		
Brand	: Nil		
	Product Descriptions		
Colour Shape General	: Brown : Spherical Shape : Beef-based Meatball		
	Ingredients / Compositions		
Potato Starch, Isolate E452ii, E450iii), Hyc	Ieat, Sugar, Egg White Powder, Stabilizer (E452i)], Pork, Modified Starch (E1422), e Soya Protein, Sugar, Flavour Enhancer (E621), Potato Fiber, Salt, Stabilizer (E451i, drolysed Vegetable Protein, Herbs, Seasoning [(Hydrolysed Vegetable Protein, Salt, xtrin, Palm Olein, Sugar, Yeast Extract, Flavour Enhancer (E621), Flavour Enhancer		
	Allergen Advice		
Contains	: Fish, Egg, Soy		
	Country of Origin		
Product of Singapore	e / Made in Singapore		
	Weight / Quantity		

 Per Piece (+/- 1g)
 : 10gm

 Available Packing Size

 Minimum Net Weight
 : 1kg

 Packaging Type & Materials

 Primary Packaging

 : 3 Seal Nylon/ LLDPE Bag

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Secondary Packaging

: Regular Slotted Corrugated Carton Box (RSC)

Labelling

Product name, storage guideline, production code and expiry date.

How the product is to be used Cook Before Consumption

Storage & Distribution / Shelf Life

Storage & Distribution: Frozen, -18°CShelf Life: 12 - 18 months

Microbial Specification	Tolerance Limit
Aerobic Plate Count (cfu/g)	$< 1.0 \times 10^{6}$
Enterobacteriaceae (cfu/g)	$< 1.0 \times 10^{2}$
Escherichia coli (cfu/g)	< 10
Coagulase-positive Staphylococcus aureus (cfu/g)	< 20
Salmonella spp	ND in 25gm
Vibrio parahaemolyticus	ND in 25gm
Listeria monocytogenes	ND in 25gm

Chemical Specification	Tolerance Limit
Lead (ppm)	<2.0
Cadmium (ppm)	< 0.05
Mercury (ppm)	<0.5
Copper (ppm)	<10.0
Arsenic (ppm)	<1.0

Food Safety Characteristic

All packed products passed through a calibrated metal detector

Detection Limits: Ferrous <2.0mm, Non-Ferrous <3.0mm. Stainless Steel <3.5mm

Unintended/ Reasonably Expected Mishandling & Misused

Rough handling, prolong temperature abuse during storage and handling of >-12°C

Intended Use

General Public through Retailer and Super/Hypermarket Restaurants Wet Markets