

#### **PRODUCT SPECIFICATION**

**Product Name** 

English Name : Ballgus Beef Pepperoni 180g

Chinese Name : 意大利辣味香肠

**Product Brand** 

Brand : Ballgus

**Product Descriptions** 

Colour : Meaty Red Shape : Round Shape

General : Beef-Based Product with Spice and Herb

Ingredients / Compositions

Beef Meat, Seasoning [Spices, Stabilizers (E450, E451), Sugar, Spice Extracts, Antioxidant (E300, E316), Flavour Enhancer (E621, E627, E631), Wheat, Caramel, Acidity Regulator (E260), Flavouring, Dextrose], Salt, Nitrite (E250), Spices, Garlic, Chilli Oil.

Allergen Advice

Contains : Wheat

Country of Origin

Product of Singapore / Made in Singapore

Weight / Quantity

Per Piece : NIL

**Available Packing Size** 

Net Weight : 180g per pkt

**Packaging Type & Materials** 

Primary Packaging : Thermoforming Film

Top: PE/PA/PP/EVOH/EVA; Bottom: PA/EVOH/PE Secondary Packaging : Regular Slotted Corrugated Carton Box (RSC)

合利发私人有限公司 HA LI FA PTE LTD No. 257 Pandan Loop Singapore 128434 Tel: (65) 6773 6209 Fax: (65) 6774 2010 Email: sales@halifa-bobo.com Website: www.halifa-bobo.com















## Storage & Distribution / Shelf Life

Storage & Distribution : Chilled, 4°C and below

Shelf Life : 3 months

(cook before consumption)

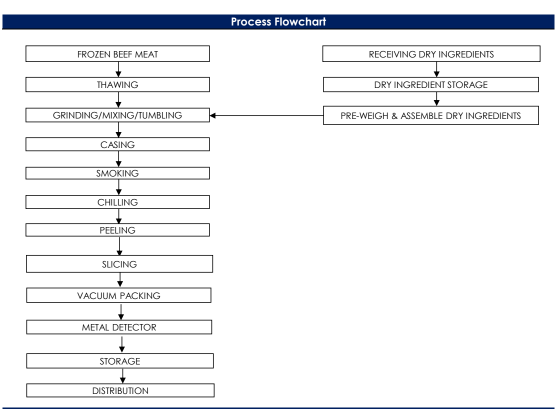
Microbiological Specifications	Tolerance Limits
Aerobic Count (cfu/g)	$< 1.0 \times 10^6$
Enterobacteriac (cfu/g)	$< 1.0 \times 10^{2}$
Escherichia coli (cfu/g)	< 20
Staphylococcus aureus (cfu/g)	< 20
Salmonella spp	Absent in 25gm
Listeria monocytogenes	Absent in 25gm

Chemical Specification	Tolerance Limits
Sodium Nitrate (ppm)	≤ 500
Sodium Nitrite (ppm)	≤ 125

# Food Safety Characteristic

### All packed products passed through a calibrated metal detector

Detection Limits: Ferrous <1.5mm, Non-Ferrous <2.5mm. Stainless Steel <3.0mm



### **Target Consumer**

General Public through Retailer and Super/Hypermarket

合利发私人有限公司 HA LI FA PTE LTD No. 257 Pandan Loop Singapore 128434 Tel: (65) 6773 6209 Fax: (65) 6774 2010 Email: sales@halifa-bobo.com Website: www.halifa-bobo.com











