

PRODUCT SPECIFICATION

Product Name

English Name : Fried Small Ngoh Hiang (25-27g)

Chinese Name : 小五香

Product Brand

Brand : Ballgus

Product Descriptions

Colour : Golden Brown Shape : Rod Shape

General: Fried Soy Bean Curd Roll with Surimi-based Fillings

Ingredients / Compositions

Surimi [Fish Meat, Sugar, Egg White Powder, Stabilizer (E452i)], Modified Starch (E1422), Vegetables (Carrot, Spring Onion, Red Onion), Soy Bean Curd Skin (Soybean, Water, Salt), Flavour Enhancer (E621), Sugar, Sesame Oil, Salt, White Pepper.

Allergen Advice

Contains : Fish, Egg and Soy

Country of Origin

Product of Singapore / Made in Singapore

Weight / Quantity

Per Piece : 25-27gm

Available Packing Size

Net Weight : 8 pcs/ 170g per pack

Packaging Type & Materials

Primary Packaging : Foam Tray with Diwrapper Film

Storage & Distribution / Shelf Life

Storage & Distribution : Chilled, 0°C - 4°C

Shelf Life : 10 Days

(cook before consumption)

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













Updated on 20/4/21 Updated on 20/4/21



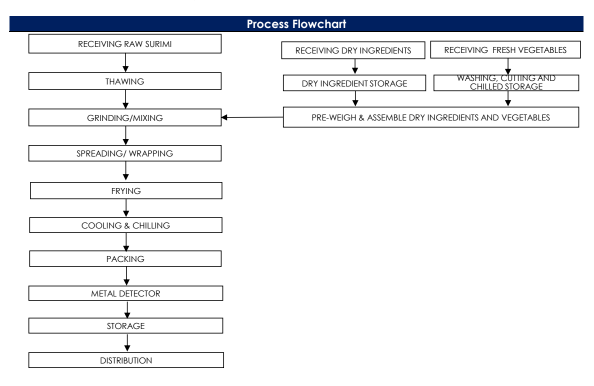
Microbiological Specifications	Tolerance Limits
Aerobic Count (cfu/g)	$< 1.0 \times 10^{5}$
Enterobacteriac (cfu/g)	$< 1.0 \times 10^2$
Escherichia coli (cfu/g)	< 20
Staphylococcus aureus (cfu/g)	< 20
Salmonella spp	Absent in 25gm
Vibrio parahaemolyticus	Absent in 25gm

Chemical Specification	Tolerance Limits
Arsenic, As (ppm)	≤]
Lead, Pb (ppm)	≤ 2
Mercury, Hg (ppm)	≤ 0.5
Cadmium, Cd (ppm)	≤ 1

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













Updated on 20/4/21 Updated on 20/4/21