



Sea Frozen block of Head-on, Shell-on Prawns, neatly finger laid and wrapped in transparent poly sheets, fitted into non absorbent inner packets.

Common Name Black Tiger Head-on
 Species: *Penaeus monodon*

GRADING TABLE		PRODUCT CODE
Grade	Count/kg	
Tiger 2/4	3	41
Tiger 4/6	5	42
Tiger 6/8	7	43
Tiger 8/10	8-9	53
Tiger 10/15	12-13	44
Tiger 16/20	16-17	45
Tiger 20/30	25-27	46

LABEL AND CONSUMER INFORMATION

Product: Raw head -on Prawns wild caught, frozen on-board,
 Preparation: Raw Shrimp,to be heated before consumption

Producer: Banarly Nig. Ltd, Plot C, Oba Ganiyu Odesanya Way,Otto, Ebute
 Metta, Lagos State, Nigeria.

Catching Area: FAO 34- Central Eastern Atlantic,
 Origin: Nigeria

Catch Method Trawls (Bottom Otter Trawls)

Shelf Life: Harvest Date: Month/Year
 Best Before Date: Harvest Date + 24 months

Batch Numbering : Vessel Name/Voyage/Year

Ingredients: **Prawns,Sodium Metabisulphite E223**

Additives:	Sodium Metabisulphite (E223)
Allergen:	Crustaceans, Sulphites May contain minimal traces of fish
Conservation:	24 hours in refrigerator 3 days in ice compartment of refrigerator 24 months at <-18°C
Storage :	Stored at <-18°C
Brand	Banarly Brand
Language of Packaging	English,French,Portugese and Dutch
NAFDAC Reg: No:	A8-7119L
Product Barcode:	All products from Banarly Nigeria/Olokun (Pisces) Ltd have a Instantly-recognisable GS1(EAN.UCC) barcodes

Product has been produced,packed,transported and inspected in accordance with the relevant requirements of EC 178/2002,852/2004 and 2017/625+amendments.

Also complies with EC Regulation 2023/915+amendment for contaminants

Food Safety and Quality Policy Statement:

It is the policy of Banarly Nigeria Ltd/Olokun (Pisces) Ltd to meet and exceed our obligations under the current National and International legislation with respect to food safety. As such we focus on delivering quality and safe food products to our customers.

Organoleptic Information

Parameter	Limits
Grading (as per table)	Count/kg
Frozen Weight	2.030kg Net
Drained Weight	2kg Net
Dehydration	< 5 %
Discolouration	< 5 %
Soft Shells	< 5 %
Deterioration	< 5 %
Loose Necks	< 5 %
Broken/Damaged	< 5 %
Black Spot	< 5 %
Small Shrimp %	
Uniformity Ratio	1.5

This product complies to the microbiological norms issued by European Regulation 2073/2005+ amendment and is subjected to the normal checking method hereabout.

Microbial Information

Parameter	Limit
Total Plate Count	< 100,000 cfu/g
Coliforms	< 100 cfu/g
<i>E. coli</i>	< 10 cfu/g
<i>Vibrio cholerae</i>	Absent in 25 g
<i>V. parahaemolyticus</i>	< 1000 cfu/g
Salmonella spp.	Absent in 25 g
Shigella spp.	Absent in 25 g
Yeasts/Moulds	<5000 cfu/g
<i>Staph aureus</i>	< 1000 cfu/g
Streptococcus spp.	Nil
<i>L. monocytogenes</i>	Absent in 25 g

Chemical Information

NUTRITIONAL VALUES

100 grams:	Energy	109Kcal (456KJ)
	Fat:	<1
	of which saturates:	<1
	Carbohydrate	<0.5
	of which sugar	<0.5
	Protein:	24%
	Salt	0.67
Sodium Metabisulphite		<100ppm
Arsenic		<0.04mg/kg
Lead		<0.5mg/kg
Mercury		<0.5mg/kg
Cadmium		<0.5mg/kg
TVB-N		<30mg/kg

This product is GMO free and Free of GMO derived products and does not need to be labelled according to european Regulation 1829/2003 and 1830/2003 + amendments.

Also, this product has not been treated with ionizing radiation

Packaging Information

Inner Wrapping	Transparent Poly sheet (LDPE), 60 by 60cm, 22.5g weight, certified food grade
Consumer Pack:	Non absorbent Carton of 29.7(l) x 15.7(w) x 6.8cm (h), 68.5g. Certified food grade
Master Carton:	Food Grade Carton of 51.5 (l) x 30.5(w) x 23.4(h), 800g weight
Unit Pack(Net Weight)	2kg net
Master Carton Pack(Net Weight)	9 x 2kg

The material use for immediate packaging are in accordance with EC Regulation 1935/2004,2023/2006,10/2011+amendments

Directive 82/711/eec,85/572/eec+amendments

Also, Labelling in accordance with EC Regulation 1169/2011,1379/2013+amendments