

STANDARDS : CANNED TUNA IN BRINE

BRAND : NOVA M&C CODE : MC3211

ORIGIN : PHILLIPINES / PAPAOA NEW GEUNEA

SPECIFICATIONS

1. COMMODITY NAME : SKIPJACK CANNED TUNA CHUNKS IN BRINE

2. CAN SIZE : 603 x 408

3. VACUUM : MINIMUM OF 4 inHg

4. NET WEIGHT : 1705 GRAMS 5. DRAINED WEIGHT : 1260 GRAMS 6. SALT CONTENT : 1.5 +0.6/-0.6

7. HISTAMINE : NOT TO EXCEED 50 PPM

8. HEAVY METALS

 MERCURY
 :
 <1 ppm</td>

 LEAD
 :
 <0.3 ppm</td>

 CADMIUM
 :
 <0.05 ppm</td>

 TIN
 :
 <100 ppm</td>

9. FLAKE CONTENT : NOT TO EXCEED 30%

10. CHUNK RATE : THE PIECES MAY VARY IN SIZE, BUT NOT

LESS THAN 70% OF THE WEIGHT OF THE CONTENTS MUST BE RETAINED ON A HALF-

INCH MESH SCREEN.

11. EXTRANEOUS MATTER: AIM IS COMPLETE ABSENCE FROM BONE, SKIN,

BLOOD MEAT AND OTHER DEFECTS WHICH MATERIALLY DETRACT FROM CUSTOMER

ACCEPTABILITY. TOLERANCE IS 0.01% OF WEIGHT.

12. COLOR : BRIGHT, UNIFORM CHARACTERISTICS FOR

THE SPECIES. SHALL HAVE MINIMUM OF GREENISH, GRAY-GREEN OR BROWNISH

MAHOGANY PIECES.

13. ODOR & FLAVOR : TYPICAL, CHARATERISTIC LOW FISH

FLAVORS, MILDLY SEASONED WITH NO SIGNS OF DECOMPOSITION, OVERCOOKING

OR SCORCHING.

14. TEXTURE : TYPICAL, TENDER MEAT, NO SIGNS OF

TOUGHNESS, DECOMPOSITION OR

HONEYCOMBING.

15. PROCESSING : HEAT PROCESSED SO AS TO RENDER PRODUCT

COMMERCIALLY STERILE.

16. SHELF LIFE : 36 MONTHS FROM DATE OF MANUFACTURE.

17. PACKING MEDIUM : SALT AND WATER

18. MICROBIOLOGICAL

STANDARDS : ALL PRODUCT SHALL BE COMMERCIALLY STERILE

AFTER THERMAL PROCESSING AND MEET

INCUBATION TEST REQUIREMENTS.

19. PACKAGING &

LABELLING : 603x408 PRODUCTS SHALL BE PACKED 6 CANS TO

THE CASE. EACH CAN SHALL POSSES PROPER CAN

IDENTIFICATION.



20. NUTRTIONAL DATA

NUTRITIONELE INFORMATIE /	
INFORMATION NUTRITIONNELLES	
per/par 100g	
nergie 537.6kJ / 128kcal	
Graisses/vetten	1.0g
Dont acide gras saturés /	
waarvan verzadigde vertzuren	0.4g
Glucides/koolhydraten	0.6g
Dont sucres/waarvan suikers	0g
Fibres alimentaires/voedingsvezel	0.6g
Protéines/eiwitten	29.1g
Sel/zout	0.57g

ALLERGEN LIST

PRIMARY ALLERGEN CONCERN

Peanuts and Peanuts Products
Tree
Crustacea
Fish
Egg and Eggs Products
Milk and Milk Products
Soybean and Soy Products
Wheat, Corn(Maize) and Related
Grains
Mollusks
Seeds
Cottonseed Products
Legumes
Celery
Lupine
GMO FREE

	Λ
	X
	X
X	
	X
	X
	X
	X
	X
	X
	X
	X
	X
	X

X

YES

NO

Only fish is reworked in the factory, there is no risk for cross contaminations.