

SPECIFICATION**PRODUCT INFORMATION**

Product category	Brown Sugar Block	
BRAND NAME	Tarama Kokuto Powder	
Shelf Life	2 years	
Ingredients:	Sugar cane	
Origin of Production	Okinawa, Japan	
Contents	30kg	
Package	craft paper bag	770*450*100
	Qty/ craft paper bag	1 pc

Product pictures

30kg in bulk package



Powder form



300g in retail package

Characteristics

Still today, Okinawa's brown sugar is produced in the traditional way of boiling down sugar cane sap. Characterized by its taste and flavor, it is becoming more and more popular as a natural food. Compared to regular sugar, Okinawan brown sugar is rich in calcium, iron and potassium, and therefore highly regarded as a health ingredient both in Japan and overseas. In Okinawa it is consumed to ward off fatigue, and is also quite popular as a

Production Process

1. Ingredients (sugar cane)
2. Cutting and shredding by cutter and shredder
3. Extract cane juice by squeezer
4. Heating with steamer at 105°C
5. storage for precipitation
6. Filtering thru 100 mesh
7. Vacuum concentration
8. Filtration thru 100 mesh
9. Removing the iron by magnet (12,000 gauss)
10. Storage for concentration by oven pan at 130°C for 6 min.
11. crystallization by cooling mixer
12. Moving thru screw conveyer to Sugar bin
13. Moving thru vibration conveyer
15. Removing the iron by magnet at 12,000 gauss
16. Moving thru belt conveyer
17. Seiving by hexagonal cylinder seive
18. Moving thru screw conveyer
19. Removing the iron by Metal tester and remover (test piece/ fe: 0.8mm / sus 2.0mm)
20. Filling and Measuring
21. Packaging for powder and granular factory
22. Open the packages and repacking into designated volumm after manual cieve at 2.830mm
- 28 Metal Inspection by Metal tester (test piece: Fe: 0.8mm/SUS

Energy: 381kcal/ moisture: 2.3g/ protein: 1.7g/ fat: 0.1g/ dietary fiber: 0.5g/ potassium: 755mg/ ash: 2.5g/ sodium: 20.7mg/ glucidic: 93.5g/ saturated fatty acid: 0.04g/ trans fatty acid: nil/

**Nutrient Analysis
per 100g**

Coliforms	Negative	Staphylococcus aureus	Negative
Aerobic colony count	less than 300/g	Salmonella	Negative
Arsenic	Negative	Vibrio parahaemolyticus	Negative
Heavy metal	Negative		