Product Name	Nyōsan Anshin (NEW Nyōsan Anshin) [Functional Food Product]		
Product Classification	Shikuwasa Processed Food		
Manufacturer	Okinawa Chosei Herb Corp 116-6 Nakaibo, Sashiki, Nanjo City, Okinawa TEL 098-947-3214 FAX 098-947-3219		
Distributor	Okinawa Long Life Herb Co., Ltd. 116-1 Nakaibo, Sashiki, Nanjo City, Okinawa TEL: 098-947-3214 / FAX: 098-947-3219		
Retail Price	¥2,300 (excluding tax), ¥2,480 (including tax)		
Content Volume	15g (250mg x 60 tablets)		
Case Quantity	e Quantity 200		
JAN Code	4963675327604		
Size (mm) / Weight			

Product (outer packaging): 172mm (H) x 100mm (W) x approx. 10mm (D) Carton: 230mm (H) x 355mm (W) x 375mm (D)

[Product Features / Description]

Lowers uric acid levels in people with higher uric acid levels.

Tablets made with Okinawan-grown Shikuwasa.

Functional Food Product [Registration No. I1307]

Luteolin has been reported to reduce uric acid levels in men with slightly elevated levels (5.5 mg/dL to 7.0 mg/dL).

Recommended Daily Intake: 0.5g (2 tablets)

Functional Ingredients: Luteolin (10mg per daily intake)

Contains $400 \,\mu$ g of nobiletin from Shikuwasa peel.

[NOTE!!]

The following information is for business-to-business communication and cannot be directly advertised to consumers due to pharmaceutical regulations.

Luteolin from chrysanthemum has been confirmed to inhibit the process by which uric acid is produced from purines in the body, thus helping to reduce uric acid levels.

Nobiletin from Shikuwasa has also been shown to have a uric acid-lowering effect, as published in a 2017 study supervised by an honorary professor from Teikyo University.

Luteolin from chrysanthemum has been confirmed to reduce allergic reactions, such as hay fever, and improve skin conditions like wrinkles and sagging, as well as improve sleep quality.

Nobiletin from Shikuwasa has been confirmed to aid in dementia prevention, lower blood sugar levels, and exhibit anti-allergic and anti-inflammatory effects.

	Matirial	Origin	Nutritional Information (per 2 tablets)	
	Shikuwasa Peel	Okinawa	Energy	2.03Kcal
Raw Materials:	Chrysanthemum Extract	Japan	Protein	0.02g
	Indigestible Dextrin	Japan	Fat	0.03g
	Banaba	Thailand	Carbohydrates	0.43g
			Salt Equivalent	0.0006g
	Cellulose	Japan	Microbiological Test Standards	
	Sucrose Fatty Acid Esters	Japan	General Bacteria Count	Less than 10,000/g
	Shellac	Japan	Coliform Bacteria	Negative (-)
Additives				
			Water Activity Value	0.6 Aw or less
PL Insurar	nce Tokyo Marine & Nichido F	ire Insurance, Policy Number:	23C047010	
	Raw Material Selection → Sterilizat	aterial Selection \rightarrow Sterilization \rightarrow Drying \rightarrow		Packaging: PE
Manufact uring Process	Pulverization → First Mixing → Second Mixing → Water Kneading → Granulation → Drying → Sieving → Sterilization → Weighing → Lubricant Mixing → Tableting → Coating → Drying → Packaging → Foreign Matter Inspection (X-ray Detection) → Boxing → Shipment		Storage Instructions	Store at room temperature, avoiding high temperatures and humidity. Consume as soon as possible after opening.
			Expiration	2 years
Quality Control Manufactured in an ISO22000 certified factory.				
Consumption Instructions Do not chew; swallow with water or lukewarm water. This product is not intended for individuals suffering from illness, minors, pregnant or lactating women, or those plant pregnancy.				lactating women, or those planning