

Introduction of Garimi Corporation

Main Line	e:+82-31-581-1118
Fax	: +82-31-581-7118
Email	: koreanseaweed@naver.com

http://www.koreanseaweed.co.kr/







01/	Company Introduction
02/	Company History
03/	Company's Current Situation
04/	Factory's Current Situation
05/	Certificate (Quality)Condition
06/	Characteristics of Products
07/	Production Facility
08/	List of Production



Company Introduction

- Current State

Garimi Co., Ltd, established in 2002, is a seaweed manufacturing company specializing in dried seaweeds, currently exporting to 18 different countries of the world including.

- Business Location

Factory No.1 (Headquarters): Gyeonggi-do Province, Gapyeong-gun, Buk-myeon, Jeokmok-li108

Factory in Wando No.2-1: South Jeolla Province, Wando-gun, Soahn-myeon, Gahak-li 407

Factory in Wando No.2-2: South Jeolla Province, Wando-gun, Soahn-myeon, Gahak-li 807-2

Factory in Mokpo No.3-1: Daeyang-dong 1179-4, Mokpo-si, Jeollanam-do, Korea

- Field of Business:
 - · Factory No.1: Seasoned laver manufacture and distribution
 - · Factory No.2: Dried seaweed manufacture and stock, dried seaweed wholesale and export
 - · Operating a KOTRA branch in Holland
 - · Operating a KOTRA branch in Hanoi, Vietnam
 - · Operating a KOTRA branch in Bangkok, Thailand
- Business process: ①Raw seaweed purchasing ②Dried seaweed figuration dry ③Refrigeration warehouse stock, fire dry ④Export and domestic sale

- Product Introduction

Factory No.2-1 and No.2-2 are factories specializing in dried seaweed(sushi seaweed) manufacture, and produce many forms of dried seaweed including $250\pm2.5\%$, $260\pm2.5\%$, $270\pm2.5\%$, $280\pm2.5\%$, $300\pm2.5\%$, $320\pm2.5\%$ etc.

- Product Features: We manufacture dense seaweeds with fixed sizes by cutting raw seaweed produced by natural spores from early January to early April into pieces shorter than 3.0mm. (Factories are located in Soahndo Island where the initial materials of dried seaweed (sushi seaweed) are of high quality, and the island's raw seaweed makes our products free of foreign substances, shiny, tasteful, and clean.)

Product Competitiveness

The distribution system of Korean seaweed is ①Farming in the sea \rightarrow ②Dried seaweed production \rightarrow ③Stock (keep frozen) \rightarrow ④Export. The whole process which is divided due to domestic sales procedures is operated entirely by our own company, giving us an edge in quality and price reduced from retail margins.



Company History

- •Feb. 2002 Establishment of Garimi Fisheries
- Sep. 2004 Patent Registration No. 10-0448418 for manufacturing methods of pine nuts seaweed Registration of Trademark No. 40-0594370 for Garimi Gapyeong pine nuts seaweed Report of a Mail-Order Business
- Jan. 2007 Patent Registration No. 10-0679676 for pine-nut oil and pine nut seaweed using it
- •Aug. 2012 Conversion to Garimi Corporation
- Jul. 2013 Establishment of raw material factory for dried seaweed in Soan-myeon, Wando-gu, Jeollanam-do, Korea Business registration for Gapyeong 1st Factory
- •Aug. 2014 Pine Nut Oil and Packaged Pine Nut Oil Seaweed patent no.10-1435564 registered
 - Oct. ISO2200:2005 certified
- •Feb. 2015 HALAL certified
- •Feb. 2016 Branching project in Bangkok, Thailand
 - Jun. Branching project in Hanoi, Vietnam
 - Dec. Branching project in Amsterdam, Netherlands
- •Jan. 2017 Mokpo factory no.1 established
 - Dec. 5 Million US Dollar Export Tower awarded /
 - Fisheries Export Contribution Tower awarded (5 million US dollars)
- •Jan. 2018 Instant Jaban Seaweed Roasting Device patent no.10-1823856 registered Instant Automatic Seaweed Roasting Device patent no.10-1823858 registered
 - Feb. Branching project in Melbourne, Australia
 - Sept. KMF HALAL certified



Company History

- Trade fair exports
- Participating in 2014 SIAL CHINA
- Participating in food Expo in Hong Kong
- Participating in food Expo in Cheong-do, Korea
- Thailand- Participating in food Expo in Bangkok
- Participating in Gulf food in Dubai
- Participating in Trade Promotion Group in German and Netherland
- Participating in Trade Promotion Group in Singapore and Malaysia
- Participating in Korean exhibition in L.A, U.S.A
- Participating in sea food exhibition in Boston, U.S.A

* Garimi Co., Ltd. is a primary fishery products manufacturing and processing company, so we are not subject to a product manufacture statement and so do not apply to Haccp registration.



Company's Current Situation

- C.E.O : BOK NAM RIM
- Head Office & Factory : Gawha-ro 2886, Buk-myeon, Gapyeong-gu, Gyeonggi-do, Korea (Jeogmok-ri 108)
- Factory in Wando 2-1 : Gahak-ri 407, Soan-myeon, Wando-gun, Jeollanam-do, Korea

Factory in Wando 2–2 : Gahak–ri 807–2, Soan–myeon, Wando–gun, Jeollanam–do, Korea

Factory in Mokpo 3–1 : Daeyang-dong 1179–4, Mokpo-si, Jeollanam-do, Korea

- Business Type : Manufacturing, Retail & Wholesale
- Item : Pine nuts seaweed, Dried seaweed



Factory's Current Situation

1st Factory

- Factory Site & Building
- 108, Jeogmok-ri, Buk-myeon, Gapyeong-gu, Gyeonggi-do, Korea
- Land : 2,855m²(865pyeong)
- Areas of Manufacturing Facility : 917m²(278pyeong)
- Areas of Additional Facility : 213m²(65pyeong)
- Building Allocation Condition
 - 1st Floor : Storage for Products and Materials, Shipping Point, Office, Machine Room, Cafeteria, Cold Storage
 - 2nd Floor : Production Line
 - Main 2-dong : Manufacturing Facility (Blowing-in), Dormitory



- Factory Site & Building
 - Land : 3,000 m²
 - Areas of Manufacturing Facility : 3,000 m²
 - Areas of Additional Facility : 1,500 m²
- Building Allocation Condition
 - 1st Floor : Storage of Raw Materials, Processing Facility, Storage for Products and Materials, Shipping Point, Office, Machine Room
 - Main 2-dong : Dormitory, Cafeteria





Front View





2-2 Factory

3-1 Factory





Certification Status (Quality) 1







Facility for Chinese

Fisheries

No. 10-1435564



Certification Status (Quality) 2







Business Operator Preliminary Certification for A Convergence/Integration Project of Farming Area



5 Million US Dollar Export Tower awarded





Fisheries Export Contribution Tower awarded (5 million US dollars)



Characteristics of Products

Production in the 1st Factory

- Pine nut oil seaweed manufactured in Garimi is a packaged seaweed applied with a composition of pine nut oil comprised of pine nut oil extracted with a patented technology, pine nut powder and cooking oil, and roasted at an adequate temperature.

Gapyeong pine nut oil seaweed roasted with pine nuts (pine nut oil & powder) contains the unique savor y taste of pine nut and so it is a good a side dish (100% bay salt used), and it is not too salty, making it fit for a healthy snack for children and adults alike.

Produced at The Most Modern Facility with Sanitary Equipment

- Garimi Co., Ltd. possesses the latest roasting machine and packing equipment (cartoner machine) in its new factory constructed in 2012, and is manufacturing products according to its newly developed packaging method.





Characteristics of Products

Production in the 2nd Factory

-Dried seaweed produced in the 2nd factory located in Soan-myeon, Wando-gun, Jeollanam-do, Korea is made with seaweed harvested from the sea in the right time and customized for each consumer.

- Exhaustive elimination of foreign substances by debris removing machine
- Passing whole products through a metal detector
- Manufacturing products without holes by cutting below 3.0mm with seaweed cutting machine
- · Sticking to a production principle: Use of seaweed in a good season from Jan to April









Production Facility (Transfer of Products & Storage)

1st Factory



Supply Machine



Oven



Calculation Machine



Cutting Machine



Production Facility (Transfer of Products & Storage)

1st Factory



Packaging Machine



Car Toner Packaging Machine



Packaging Calculation Machine



Weight Measuring Machine



Production Facility (Transfer of Products & Storage)

1st Factory



Shrink Packaging Machine



Hand Washing and Sterilizing Foot Mat



Debris Removing Machine



Metal Detector





Garimi 1577-3811

www.jatgim.co.kr



Seawater Churn Machine



Dehydration Machine



High Speed Cutting Machine 2line



Ripen Machine





Garimi 1577-3811

www.jatgim.co.kr

Manual Removal



Mixed Pail



Seaweed Molding Machine



Seaweed Drying Chamber



2nd Factory

Garimi 1577-3811

www.jatgim.co.kr



Metal Detector Machine



Cold Storag



Weight Check Machine



Seaweed Molding Machine





Gapyeong Pine Nuts Seaweed No. 1 4.2g× 6Packs × 4Boxeses

-It added pine-nut oils and ground pine nuts on seaweed harvested from the western sea before roasting. It is good for not only a side dish but also snack for students.

It has an Easy Cut line so easy to take it off. It makes little garbage and is small in volume.

This product is suitable for gifts.

Country of origin: Korean

Standard : 390mm×250mm×83mm





Gapyeong Pine Nuts No. 5 Stick-typed Packaged Pine Nuts 200g × 2Boxes

Gapyeong pine nuts are packaged in a small quantity (4g) for one time dose; therefore, it is portable and easy to eat.

This product is suitable for gifts.

Country of origin: Korean

Standard: 390mm×130mm×83mm





Gapyeong Pine Nuts Oil Seaweed Lunchbox 4.2g × 3Packs

-It added pine-nut oils and ground pine nuts on seaweed harvested from the western sea before roasting. It is good for not only a side dish but also snack for students.





Stick-typed Packaged Pine Nuts 240g

Gapyeong pine nuts are packaged in a small quantity (4g) for one time dose; therefore, it is portable and easy to eat.

This product is suitable for store sales.





Seaweed for Gimbap (Seaweed for Sushi) 10 Sheets Approximately 23g

Produced in a local 2nd factory of Garimi Corporation between Jan. ~ Apr.

The size of particle is about 3.0mm. It is dense without small holes. It has good scents and tastes. It is very competitive in terms of quality and price





Seaweed for Gimbap (Seaweed for Sushi) 100 Sheets Approximately 230g

Produced in a local 2nd factory of Garimi Corporation between Jan. ~ Apr.

The size of particle is about 3.0mm. It is dense without small holes. It has good scents and tastes. It is very competitive in terms of quality and price





Dried Laver 100 Sheets

Produced in a local 2nd factory of Garimi Corporation between Jan. ~ Apr.

The size of particle is about 3.0mm. It is dense without small holes. It has good scents and tastes. It is very competitive in terms of quality and price



Thank You !