



父竹子鹽(부죽자염)  
父子竹鹽(부자죽염)

Father who has steadfast belief in Confucianism like unbending bamboo tree, Son who succeeds such belief like unchanged salt, Such father and son create bamboo salt and produce bamboo salt product with honesty and philosophy,

LOHAS  
NATURAL MINERAL  
BAMBOO  
SALT



Agricultural Cooperation Inc  
한국로하스식품  
Korea Lohas Food  
[www.jugyeom.com](http://www.jugyeom.com)



父竹子鹽 (부죽자염)  
父子竹鹽 (부자죽염)

A father who has led his life with unwavering belief in Confucian principles like bamboo trees,

A son who has succeeded his father like salt that constantly remains unchanged, Our product is bamboo salt produced by such father and son based on our philosophy that we-father and son-deliver healthy lifestyle and food products with honesty and our own philosophy.

Korea Lohas Food is located in Gochang-gun, Jeollabukdo, surrounded by pollution-free beautiful landscape, which is the only area to be designated by the UNESCO as conservation area entirely and has become the 5th area designated by the UNESCO World Heritage Site as ecological conservation area.

Korea Lohas Food produces bamboo salt by using best-quality materials strictly selected among giant timber bamboos scattered around Mt. Jiri and Damyang and bay salt yielded along West Coast in Gochanggun designated by the UNESCO World Heritage Site as ecological conservation area.

By using the bamboo salt produced in this way, we produce traditional fermented foods (such as bamboo-salt Kimchi, bamboo-salt fermented soy, bamboo-salt fermented fish and enzyme).

Bamboo salt inherited from our ancestors hopefully may contribute to keeping people's health and even humankind's health in better condition. Korea Lohas Food wil continue to learn and make continuous effort to become an enterprise respecting nature, tradition and health.



Founder Shin Tae-Jung



## 2015

- 04 Deliver to Nonghyup Hanaro Mart (Under approval by Nonghyup Agricultural Cooperative Federation)
- 09 Authorized as business to achieve convergence of agriculture and industrial activity
- 09 Project to upgrade fair process for the Small and Medium Business Administration

## 2014

- 06 Signed business agreement to promote pilot project for Gochang, designated by UNESCO as ecological conservation area
- 08 Selected as authorized would-be business to achieve convergence of agriculture and industrial activity

## 2013

- 10 Received award from Jeollabukdo Mayor (Lohas bamboo salt)
- 10 Be a part of project to upgrade fair process for the Small and Medium Business Administration
- 11 Selected as proud SME (Creative management competition by Korean Bamboo Salt Industrial Cooperatives)
- 12 Selected as SME to achieve convergence agriculture and industrial activity (Ministry of Agriculture, Food and Rural Affairs & the Small & Medium Business Administration)

## 2012

- 03 Finished inspecting bamboo-salt products registered as FDA factory
- 09 Recognized as Clean Business Site

## 2011

- 02 Be a member of Korea Foreign Trade Association
- 05 Delivered salted cabbage and fermented soybean lump (to Hanaro Mart in Gwanakgu, Seoul)
- 07 Acquired ISO 9001 : 2008 quality management authentication system
- 07 Participated in exhibition called "Salt Flowers Bloom" hosted by National Folk Museum of Korea

## 2010

- 01 Be a member of Korea Bamboo Salt Industrial Cooperatives
- 11 Selected as Hit5000 by Small and Medium Business Corporation

## 2009

- 04 Completed building factory (as part of project to support pprocessing facility under the shield of Agriculture, Forestry, Maritime Affairs Department, Gochanggun)

## 2008

- 01 Appointed CEO Shin Min-Gyu to head Korea Lohas Food (change in coporate title) as registered agricultural corporation
- 03 Produce Raspberry wine incorporating bamboo salt and functional product (co-researched with Gochang Raspberry R&D Center)
- 04 Acquire right to 3 types of Raspberry-related patents
- 10 Received award from the head of Korea Food & Drug Administration (for bamboo-salt Raspberry kimchi)

## 2006

- 05 Established Gochang Ohhaeng Food Co., Ltd (fouded by Shin Tae-Jung)



## Belief in effectiveness of bamboo salt

When encountering people with illness before he developed bamboo salt, my father used to ponder what would make people live healthy life instead of developing illness. This pondering finally caused him to found Korea Lohas Food. When he was lost in what he could do to make people free of disease, he concluded that he should help healthy people not to develop illness and thereby contribute to creating better and healthier society.

While looking for the way to get people exempt from illness by sifting through literature and doing research on natural medical science, my father recognized enormous importance of eating habit. Our ancestors used to say "Three meals are medicines" This saying holds profound meaning. Among the elements essential to human health, air, water and salt are the most important. My father dug into a world of salt and came to encounter bamboo salt. As he came to know more about it, he was more deeply drawn to such amazing benefit and was happy with such enlightenment.

That is why he returned to his hometown, Gochang, fell bamboo trees on his own, sought solar salt produced from nearby salt field to make bamboo salt on his own and then shared it with neighbors. As he came to know more about what bamboo salt is, his assurance over the benefit went stronger.

## Bamboo salt, our familial occupation

My father dedicated himself toward crafting bamboo salt for 10 years, during which my mother and I returned to Gochang from Seoul to join his effort. This is how bamboo salt has been our familial occupation. 7 years have passed since I started to make bamboo salt with my father.

At first, I just intended to help my father struggling to create best quality bamboo salt by himself. Now, however, I feel happy because I may be with my family making bamboo salt and can contribute to making our society healthier. My father's belief and self-assurance over the benefit of bamboo salt has inspired our family to join bamboo salt-making process. Bamboo salt is fruited as a result of repeating burning process 9 times. The final product seems like glittering jewelry. Every drop of bamboo salt represents my family's struggle to create best quality bamboo salt with loving mind and honesty. I hope bamboo salt may be put under spotlight in the global market as well as in the country.

I would like to pay respect to my father who stubbornly and steadfastly has pioneered bamboo salt-making process for about 10 years. I love my mother who has supported my father in every respect. I sincerely pray to God that my family may happily make bamboo salt and can contribute to creating better society with bamboo salt, fruit of love and sincere effort.



Ecological conservation area represents learning ground in which economic benefit may be harvested from the sustainable use of biologically diverse resource and may be put to use for conservation of biological diversity.

### • World heritage site in Gochang

Ecological conservation areas in Gochang include Ramsar wetlands in Gochang and Buan, Seonunsan Provincial Park, Ungok Ramsar wetlands, Dolmen world heritage site and Dongrim reservoir wild animal and plant conservation site.

### • Promote ecological tourism

Promoting ecological tourism such as wetland experience and inland ecological experience programs (such as allowing people to experience raspberry and visit wetlands) is significant contribution to regional economy which allows residents to earn more income.

### • Management system

For systematic management of Gochang ecological conservation area, we prepared regulation regarding management of ecological conservation area, creation of management committee and establishment of management center.

**Korea Lohas Foods makes its bamboo salt with top-quality bay salt produced in the Biosphere Reserves of Gochang.**

## Salt field and solar salt

Salt field is located alongside the beach, uses natural energy such as solar heat and wind to condense sea water and produce salt. Salt produced from natural wetland (filled with other minerals, including germanium) is called solar salt.

Solar salt is the salt produced by enclosing sea water and naturally drying it with the help of sun, earth and wind. The solar salt contains minerals such as various elements helpful to human health and essential to sustaining life.

In particular, solar salt produced from the West Coast in Korea is renowned worldwide for containing low salt content, having pH closer to alkali and carrying a great deal of inorganic minerals like Ca and Mg.



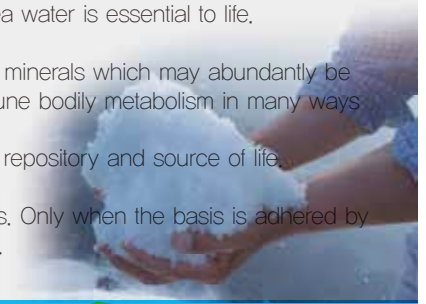
## Source of life – Salt

Salt, as well as water and air, has been considered essential element to human survival since the beginning of humankind's history. Specifically, the amniotic water in which fertilized egg grows for about 10 months in womb to be born is composed of elements similarly making up the sea water which is the origin of life. In addition, salt accounts for 0.9% of the human blood.

As such, our body features energy of the sea where life originates. To no surprise, any living things, born away from the sea, necessitate salt to sustain their lives, considering which salt made from condensed sea water is essential to life.

In particular, natural salt contains high content of minerals which may abundantly be found under the sea. Minerals function to finely tune bodily metabolism in many ways and are essential to sustaining life. Salt produced from the sea may be seen as the repository and source of life.

Nothing would be more important than the basics. Only when the basis is adhered by will we be able to lead healthier and younger life.




## The world's five biggest salt fields

The North Sea in Europe 

 Korea

One of the world's five biggest wetlands, the West Coast in Korea is renowned for optimized salt-producing conditions such as high evaporation under the influence of dry northwest wind from the continent and big tidal waves with the sea about 100meters deep.

The eastern coast in Canada 

Georgia in the Eastern States of the U.S 

Haru wetland in Amazon River 



## Ringer's solution and salt

Old literatures say that King Sejong enjoyed salted soup made by adding bay salt whenever he felt weak. In modern terms, it is like taking saline solution. Bay salt is rich in minerals essential to the human body, and can help promote metabolism. For such reason, salt was frequently used in the past as medicine during emergencies. What we know as the Ringer's solution is saline solution added with 0.03% of potassium chloride and 0.033% of calcium chloride, while saline solution is 100ml of distilled water with 0.9g of sodium chloride. Saline solution is transparent and colorless, and has osmotic pressure same with serum. When injected to the human body, it supplements water loss caused by infectious diseases, poisoning etc, and also promotes the restoration of blood pressure and discharge of toxins. Meanwhile, glucose solution is made by adding 0.1% of glucose to Ringer's solution, so that the components of the solution will be close to those of blood. As shown above, salt is used significantly in areas closely related to our everyday lives.



## Study result

Domestic study result (For details, please search internet. We did not use medical terminology.)

### • Study result by Prof. Ryu Ho-Ik

Prof. Ryu said that bamboo salt enables sales to more easily move between membranes because its molecular size is just 300 to 600 Å, one–10th of salt grain. While salt with bigger molecules attracts moisture while staying in blood vessels, bamboo salt with smaller molecules facilitates input and output process of human body. He also explained that bamboo salt contains small amount of Na and Ca and rich in Ca.

### • Study result by Prof. Ki Young-Hui

Given that bamboo salt carries strong alkali of pH 11 to 13 unlike salt with acid character and has fundamentally different inorganic content, bamboo salt should be considered totally different substance with few opposition. Prof. Kim at Medicine Department of Youngnam University added that "bamboo salt is totally different from salt in general." Anyone who uses this will come to recognize this on their own.

### • Verification by Dana Farber cancer research center at Harvard University

In the U.S., Dana Farber cancer research center at Harvard University is the first to verify safety of bamboo salt in 1996. In [report on safety and efficiency of bamboo salt], the center concluded that "bamboo salt carries no toxic substance unlike salt in general and may be taken in regardless of how much with no side effect," adding that "it is significantly different from pure salt and attracts growing attention."

### • Study in China

Prof. Kim Myeong-Gwan at Peking University (head of cyclical chemical research center in Peking) performed experiment to measure conductivity of table salt and bamboo salt. As a result of measuring conductivity by dissolving and heating 3% of bamboo salt in 120cc water, it proved that the conductivity is 3–5th of conductivity of salt in general. Low conductivity means low electrolysis which indicates that substance is activated as much. The report explains that this may be attributable to the fact that bamboo salt contains plenty of microelements. "Bamboo salt structure is very different from that of solar salt. Usually NaCl carries cubic structure. However, X-ray shows that bamboo salt is short of cubic structure and carries more tilted angle. From the chemical standpoint, this indicates that bamboo salt carries more energy. That is, energy carried by bamboo salt is higher than that of solar salt. More energy means higher activation when the substance is taken in. This means it may work in many ways."

### • Study in Japan

In Japan, bamboo salt is called Hwangsongjuk to indicate that the salt is produced by burning it repeatedly through the use of pine and bamboo trees. Mr. Nakayama lauded bamboo salt as "the chance which scientists may rarely find", while Mr. Haruyama described it as the food which may noticeably be reducible among foods found on the planet. These remarks prompted growing attention to the benefit of bamboo salt, which propelled scientists to launch massive scale of research on bamboo salt. The media also paid attention to the benefits of bamboo salt as the popularity for it grows so significantly that it reaches sensation. The media report, however, ended up with lukewarm attitude toward the benefits of bamboo salt. On the other hand, reliable agencies and scholars in the U.S., Japan, and China produced lots of reports lauding bamboo salt as the core wisdom which Korean people passed from generation to generation.

Excerpted from homepage of the Korea Bamboo Salt Industry Cooperatives  
<http://bamboosalt.or.kr/industry/bamboosalt.php>

## What is bamboo salt?



Bamboo salt is produced by placing solar salt produced from the West Coast rich in minerals into bamboo holes, adding red clay to it and repeatedly burning it in a kiln in high temperature of 800~1500°C 9 times with fire struck by pine resin.

Bamboo salt, burned 9 times in such high temperature, comes free of bitterness and impurities of solar salt and pollutants such as heavy metal and instead is reshaped as salt rich in minerals delivering unique salt taste.

Burning salt in such high temperature to create bamboo salt is the world's only recipe. Bamboo salt is very helpful to keeping metabolic balance in human health.

Bamboo salt represents our ancestors' time-honored wisdom and craftsmanship.

Seonunsan Bamboo Salt

父竹子鹽, 父子竹鹽

Father who has steadfast belief in Confucianism like unbending bamboo tree

Son who succeeds such belief like unchanged salt

Such father and son create bamboo salt and produce bamboo salt product with honesty and philosophy.

# Five-Elements applicable to developing bamboo salt



### Bamboo tree

3-year or older thick-stemmed bamboos are selected to make bamboo salt. Bamboo salt characteristically tastes like egg yolk because natural sulfur ingredient is infiltrated into bamboo salt. Such taste goes deeper as the burning process increases.

### Pine tree

Pine tree is used to produce bamboo salt. We hold on to traditional techniques to produce bamboo salt by using pine trees.

### Red clay

Red clay is used to enclose entrance of bamboo tree holes. By mixing red clay obtained from the underground 2 meters deep or more and leaving it for about one day, it is used to enclose entrance of bamboo tree holes so salt may not get out.

### Solar salt

Solar salt produced from the West Coast in the country is renowned for being rich in minerals. The solar salt free of bitterness is used to produce bamboo salt.

### Kiln

Steel kiln is used to burn bamboo salt because it is thought that steel kiln may garner strength of five elements and help to generate bamboo salt in genuine sense.



# How to process bamboo salt

- Pulverize solar salt
- Packing
- Maturing
- Loading it into kiln
- Pray
- Ignition
- Burning
- Cooling
- Selecting
- Pulverizing
- Fusion
- Selecting
- Finished product packing

- 1time-burnt bamboo salt: one-time bamboo salt process from No.1 to No.10
- 3times-burnt bamboo salt: three-time process from No.2 to No.10
- 9times-burnt bamboo salt: Fusion after processing No.2 to 10 8times



Analysis Report

SAMPLE INFORMATION	
Sample : various salt	Sample Type : solid
Analysis equipment : microplate reader	Analysis item : ABTS radical scavenging activity

Material and Method

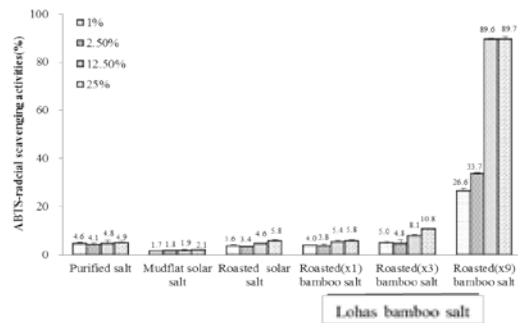
ABTS (antioxidant activity measurements) was applied to the assay method of the Art , such as (1). 1 , 2.5 , and 12.5 , the addition of ABTS radical solution 195 [mu] L in the prepared sample 5 [mu] L of 25% concentration, the reaction was 7 minutes and with a microplate reader(Synergy HT, Biotec, Washington DC, USA) measured the absorbance at 734 nm, the control by the addition of distilled water instead of the sample It was tested.

Calculation :

$$\text{ABTS radical scavenging activity(\%)} = \left( 1 - \frac{\text{Absorbance of the sample}}{\text{Absorbance of contro}} \right) \times 100$$

1. Arts MJTJ, Haenen GRMM, Voss HP, Bast A. Antioxidant capacity of reaction products limits the applicability of the trolox equivalent antioxidant capacity (TEAC) assay. Food Chem. Toxicol. 42: 45-49 (2004)

ABTS Result



Researchers : Chae, Kyu Seo  
Acquisition Date : 2015.06.23

ABTS antioxidant activity test shows that 9 time–burnt bamboo salt carries higher anti–oxidant activity than other salts. It is found that the more intense, the higher it is.



Analysis Report

SAMPLE INFORMATION	
Sample : various salt	Sample Type : solid
Analysis equipment : pH meter	Analysis item : pH

Material and Method

pH (the pH value of the index as a value indicating the degree of acid or alkaline water)

pH measurement is 3 g of each sample was added to pure water of 10 times was measured using a pH unit and fully dissolved by stirring 1 minute

pH Result

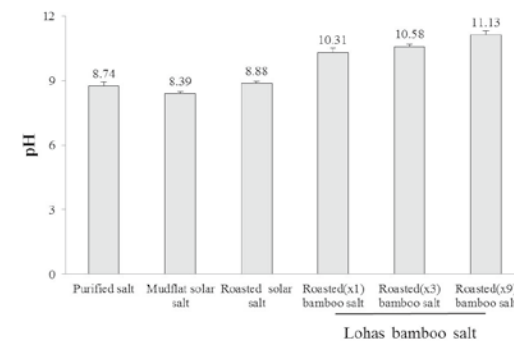


Fig. 2. pH of various salts

Researchers : Chae, Kyu Seo  
Acquisition Date : 2015.06.23

According to Acidity (pH) measurement, human health is kept in balance when it stays at pH7.4 of weak alkali. If one maintains bad eating habit and is steadily exposed to a variety of stresses and air pollutants since one was breast–fed, acid bodily wastes accumulated over the period downgrade metabolism and contribute to developing a variety of illnesses. It is very important to take less food which leaves acid wastes and instead take in alkali foods steadily. The bamboo salt, unlike other salts, carries strong alkali of pH 11 to 13.



### Analysis Report

#### SAMPLE INFORMATION

Sample : various salt	Sample Type : solid
Analysis equipment : UV/vis spectrophotometer	Analysis item : Reducing power

#### Material and Method

Reducing power(Reducing power) was measured using the method of Oyaizu(2). 1, 2.5, and 12.5, was adjusted to a 25% concentration of the sample in 1 mL 0.2 M phosphate buffer (pH6.6, 2.5mL) was added to a 1% K<sub>2</sub>Fe(CN)<sub>6</sub>2.5mL Bath and reacted in water (50°C, 20min) . The reaction solution to 10% trichloroacetic acid 2.5mL was added thereto, followed by centrifugation(3,000×g, 5min), and then 2.5mL of supernatant was taken and 2.5mL of distilled water and 0.1% FeCl<sub>3</sub>0.5mL , followed by 700nm(Synergy HT, Biotec, Washington DC, USA) were measured in

2. Oyaizu M. Studies on products of browning reaction-antioxidant activities of products of browning reaction prepared from glucosamine. Japan J. Nutr. 44: 307-315 (1986)

#### Reducing power Result

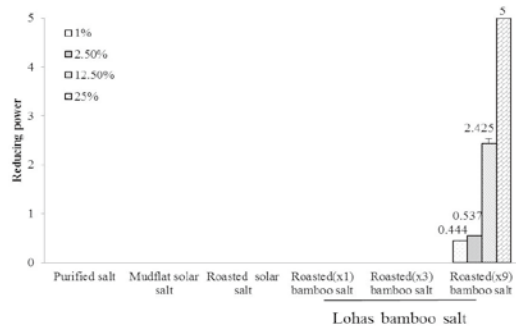


Fig. 3. Reducing power of various salts

Researchers : Chae, Kyu Seo

Acquisition Date : 2015.06.23

As a result of reductive strength measurement test, it proved that bamboo salt burned 9 times carries high reductive strength and shows significant difference from other salts in terms of reductive strength.



### Analysis Report

#### SAMPLE INFORMATION

Sample : various salt	Sample Type : solid
Analysis equipment : ORP	Analysis item : ORP

#### Material and Method

ORP reducing power measurements is After stirring for reducing power ORP measurements distilled water was added to a 10-fold for each 10 g salt A supernatant obtained by centrifugation was measured by the ORP device.

#### ORP Result

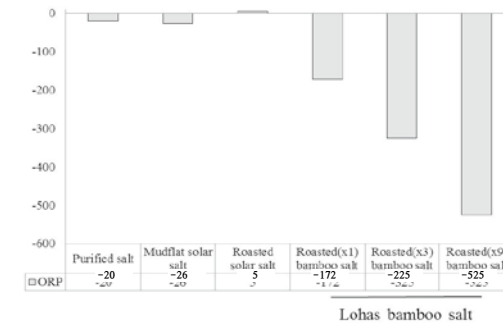


Fig. 4. ORP of various salts

Researchers : Chae, Kyu Seo

Acquisition Date : 2015.06.23

Oxidation refers to bodily function deteriorating as a result of getting bodily wastes and toxic elements to be accumulated in human body, while reduction refers to getting bodily function to get back to normal by removing bodily wastes and toxic elements through immune-boosting or body-purifying process. We live in a world with abundance of oxidating substances and few reductive substances. As negative number increases based on 0mV, this means that it is less susceptible to illness and aging, while higher positive number refers to food causing more toxic substance to be accumulated.



# Particle structure by salt type

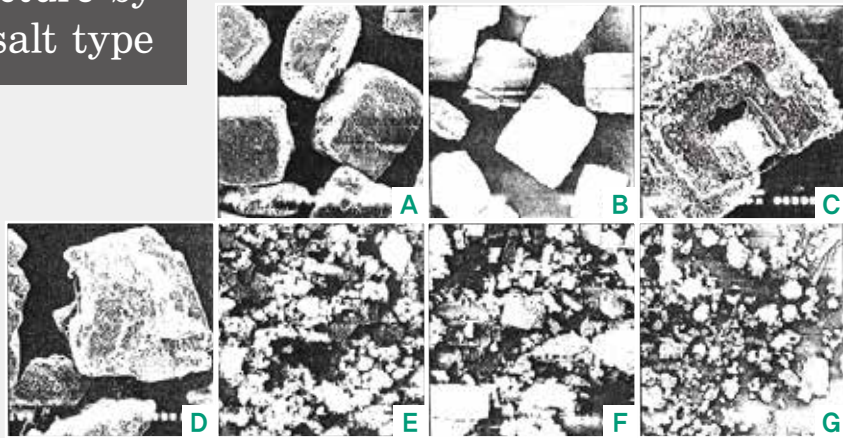


Fig. 1. Comparison of various kinds of salt viewed in the scanning electron microscope(X100).

A : NaCl, reagent grade B : PS, Purified salt C : CS, Chunil salt  
 D : SS, Saeng salt E : GS, Gueun salt F : SK, Saeng Kum G : Bamboo salt

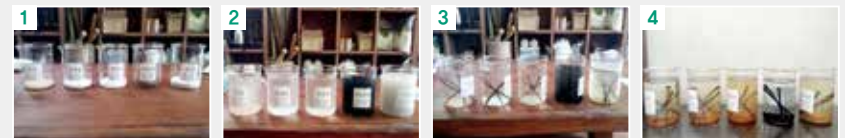
"Mineral content by salt type and comparative study on outer shape" conducted by Ha Jeong-Ok and Park Geon-Young at the Department of Food and Nutrition of Busan National University and Kimchi R&D Center



## Test

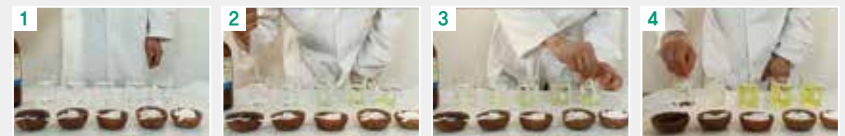


### Test 1, difference between bamboo salt and general salt –change in nail



- 1 Prepare 100g of bamboo salt, solar salt and refined salt respectively.
- 2 Place 1000ml of water to make 10% content water and then place eroded nail into it
- 3 Place eroded nail into salt water and watch how it changes.
- 4 7 days later – bamboo salt water shows no big change  
 Solar salt water turns yellow with some part of the nail being cleaned up.  
 Refined salt water turns the nail into severely eroded one.

### Test 2, difference between bamboo salt and general salt –change in tolidin solution



- 1 Materials: tap water, tolidin solution, salt (solar salt, refined salt, one-time, three-time and 9-time burnt bamboo salt)
- 2 Place tolidin solution into tap water  
 Chlorine in tap water reacts with tolidin solution, which turns yellow.
- 3 Place salt into the tap water which turns yellow and watches how it changes
- 4 Refined and solar salt water show no change, while one-time and 3-time bamboo salt water shows some change. 9-time bamboo salt water immediately shows transparency.

**Bamboo salt may be used to cook in very many ways** (such as meat, fish, laver, soup and vegetables), It may be used to make kimchi or make fermented soy sauce.

**When brushing teeth**  
Lightly put toothbrush into water and put bamboo salt into the brush to brush teeth. Brush your teeth, massage your gum and then gargle for one minute.

**In case of bad breath,**  
hold bamboo salt in your tongue before taking it in.

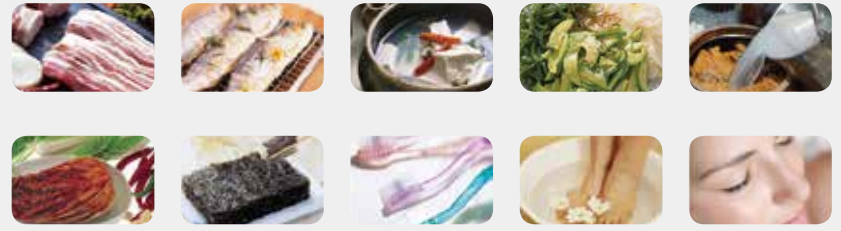
**When you drink alcohol heavily,**  
eat bamboo salt before and after drinking alcohol.

**When catching cold,**  
bamboo salt excels in sterilizing. Frequently hold bamboo salt in your mouth and gargle. After taking it, drink hot ginger tea 40 to 50 minutes later.

**Nasal clean-up**  
By making bamboo salt water, place it into your nose to clean it up. Or inhale bamboo salt powder.

**When feeling a pang in your neck**  
Hold bamboo salt on your tongue on frequent basis.

**Bamboo salt bath**  
After burning bamboo salt through frypan, towel it into painful body area.



**• Grain**  
Place one to two big grains or 5 to 10 small grains into your tongue and leave them for some minute. You will find you are salivating. Repeat the process 15 to 30 times to take them in.

**• Powder**  
Place 1 tea spoon of bamboo salt into your tongue and you will find you are salivating. If you hold the salt for as long as possible and then take it in slowly. 40 to 50 minutes later, it would be better to take persimmon leaf tea or ginger tea or just water.

**If you hold bamboo salt in your mouth for as long as possible, it turns into best-quality ingredients. Taking 8g of bamboo salt a day is recommended.**

**• Garlic and bamboo salt**  
Garlic should be burned through frypan or microwave to lessen spicy ingredient and then should be peeled off to soak it into powder bamboo salt before taking it. Eating a pack of garlics after meal is recommended (one time to 3 times a day, a pack of garlics soaked with bamboo salt)



Anyone who takes bamboo salt for the first time should take small amount (for 7 days since one started to take in), Considering bodily conditions, one chooses to increase such amount.

One with hypertension and kidney disease or one prone to vomiting should begin to take in extremely small amount. Considering bodily conditions, one chooses to increase such amount.

To keep the bodily condition in balance, it is important to take 250g of bamboo salt per month.



## Bamboo salt to skin

- **How to wash your face with bamboo salt**

After washing your face with warm water, rub 50% of tea spoon of bamboo salt in your hand, lightly massage it for about 30 seconds and wash it again to wash your face with cold water again.

- **Bamboo salt pack**

Select one among honey, milk and water to mix bamboo salt in a ratio of 1:1. Spread it into your body and wash it 10 to 15 minutes later.

- **Bamboo salt massage in bath tube**

Mixing bamboo salt with water after taking a shower and then spread it into your body. 2 to 3 minutes later, enter sauna room, sweat and wash your body. Use bamboo salt to bathe your feet and your body.

- **Bamboo salt massage**

After taking a shower, mix bamboo salt with water to lightly spread it into your body and then massage for about 3 to 4 minutes. After spreading bamboo salt into your body and towelng your body for 5 to 10 minutes, wash your body with clod water. Drop some water into one spoon of bamboo salt, mix and spread it into your body and then wash it from your body 5 minutes later.

A product shot of a jar of Lohas Bamboo Salt. The jar has a white label with Korean text and a bamboo stalk illustration. The background is a dramatic, fiery volcanic eruption with a dark, starry sky.

## Lohas Bamboo Salt

**Bamboo salt is like volcanic eruptions the magma spewing has the mysteries of nature, and it is born in the max strong hot.**

Agricultural Cooperation Inc  
한국로하스식품  
Korea Lohas Food

74-21, Incheon-ro, Buan-myeon, Gochang-gun, Jeollabuk-do, Korea (712, Seonun-ri),  
TEL +82-63-561-5811 FAX +82-63-561-5810  
stj5510@hanmail.net www.jugyeom.com

A QR code located in the bottom right corner of the advertisement, with text indicating it provides directions for use and manufacturing processes.



# Introduction to product

## 1time burnt Lohas bamboo salt

150g, 500g, 2.5kg, 5kg



CRE figure stand at less than -100mv

One-time burning process frees bitterness from solar salt, making it taste soft.

## 3times burnt Lohas bamboo salt

150g, 500g, 2.5kg, 5kg



CRE figure stand at less than -200mv

3-time burning process frees bitterness from solar salt, making it taste indescribably sweet.

## 9times burnt Lohas bamboo salt

45g, 250g, 1kg



CRE figure stand at less than -450mv

8-time burning process and then 9-time burning process in temperature of 1300~1500°C cause bamboo strength as a result of high-temperature fusion, making it taste and smell like genuine bamboo salt.

## Bamboo salt water

110ml, 500ml, 10L, 18L



salinity20%      salinity5%

This is liquid type of 9-time burnt bamboo salt dissolved into water.

## Bamboo salt refreshing oral condition

120g



Our ancestors kept their oral health in good condition by using salt to brush their teeth at the time when toothpaste was not available. Refreshing bamboo salt is made of bamboo salt, green tea, lettuce, eggplant and mint. It is no problem to take it in because it was made of harm-free natural materials.

## The beauty likes bamboo salt

130g



This is pulverized bamboo salt.

## The beauty likes bamboo salt(citron)

120g



This is combination of bamboo salt and citron.

## The beauty likes bamboo salt(cactus)

120g



This is combination of bamboo salt and cactus.

## The beauty likes bamboo salt(mini&salicomia herbacea)

120g



This is combination of bamboo salt, mint and salicomia herbacea.

## Bamboo salt soap



Green-tea bamboo salt soap



Raspberry bamboo salt soap



Pine leaf bamboo tree soap



Red-clay bamboo salt soap



Eoseongcho bamboo salt soap



Pure bamboo salt soap

Change in salt result in change in food

Change in food result in change in health

This is the 1st step to keep good health and toward change

Lohas bamboo salt







# 로하스죽염



## Promise of father and son

### 1. Keep our initial sincerity unchanged

Succeed founding philosophy to contribute to make our society better.

### 2. Hold craftsmanship

Seriously take every bamboo salt-making process with sincerity.

### 3. Use of good-quality home-grown materials

Strictly select best-quality solar salt in Gochang, designated by UNESCO as ecological conservation area and select good quality bamboo trees among the ones grown alongside Damyang and Mt. Jiri



Agricultural Cooperation Inc

한국로하스식품  
Korea Lohas Food

74-21, Incheon-ro, Buan-myeon, Gochang-gun, Jeollabuk-do  
(712, Seonun-ri).

TEL +82-63-561-5811 FAX +82-63-561-5810  
stj5510@hanmail.net www.jugyeom.com