

CONTENTS

ILLITE K-SALT

Features of Illite K-Salt	03
Manufacturing Method of Illite K-Salt	04
Functional Benefits of Illite K-Salt	05
Illite K-Salt Premium Package	06
Comparison of mineral contents	07
Certificate of Analysis	08
Illite	
What is Illite?	09





Features of Illite K-Salt



Illite Ball's ion exchange method provides a rich source of beneficial minerals, including potassium, magnesium, and calcium.

2



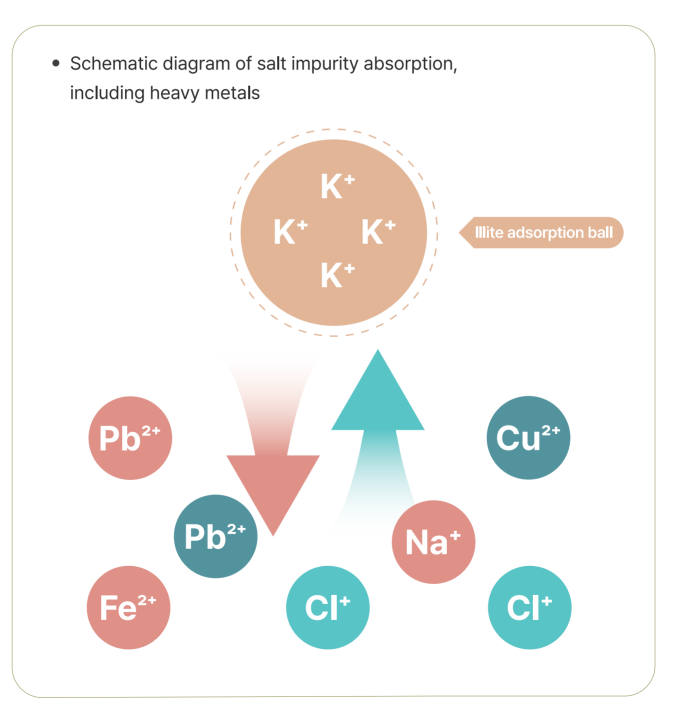
This low-sodium, high-mineral salt is relatively low in sodium due to its high mineral content.



Its high ion content, including potassium, makes it beneficial for those with high blood pressure.

Illite K-Salt Manufacturing Method

Natural illite is used in the salt refining process, removing impurities while simultaneously releasing the abundant potassium and other beneficial minerals contained within the illite through ion exchange.



Functional Benefits of Illite K-Salt







Salinity Control

Reduces sodium intake while maintaining a salty taste when used in the same amount

Waste Elimination

Illite's detoxifying properties purify the body

Strengthens Antioxidants

Improves mineral balance, relieving fatigue and boosting immunity

Usage Examples





General Cooking

For all cooking, including kimchi, soups, and stir-fries

Health Food

Use as a functional mineral

Bath Salt

Can be used as a salt bath or detox salt

Illite K-Salt Premium Package

Packaged in a traditional Korean jar, this premium gift set makes a perfect gift for special occasions.



• Delivery information

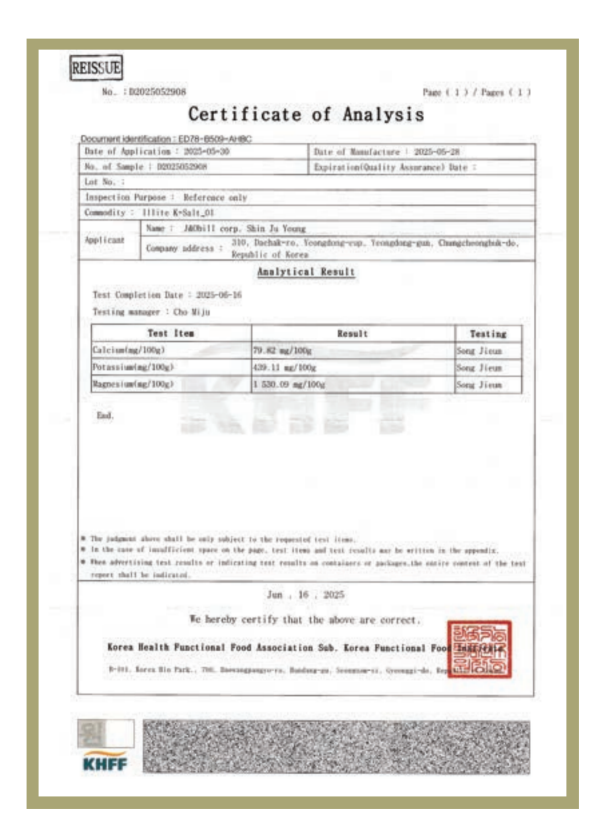
Delivery information	Area to be shipped	(country) KOREA / (city) Busan		
	Estimated delivery time	(minimum days) 10 / (maximum day) 60		
	Transportation method	SEA		
	Shipping terms	FOB		

Comparison of mineral contents

- Comparison of Mineral Contents of Illite K-Salt and Sea Salt from Various Countries
- Sea salt from Jeonnam Province has a high mineral content, particularly potassium and magnesium, which are approximately three times higher than other imported sea salts.
- Sea salt from Australia and Mexico has very low calcium, potassium, and magnesium levels.



Certificate of Analysis



What is Illite?

Illite is a porous mica mineral that belongs to the 2:1 type clay minerals.



Discovered in Illinois, USA in 1937, it was named "illite" and its structure was elucidated. Illite has a thin, plate-like structure that is flexible and elastic, giving it superior elasticity and absorbency compared to other minerals. It also generates negative ions, emits far-infrared rays beneficial to the human body in greater quantities than other substances, and has the ability to absorb and deodorize all odors, dust, gases, and even bacteria.

Illite's Characteristics

- 1 Absorbs suspended solids in water and purifies the water.
- Excellent absorption and decomposition of certain radioactive substances.
- 3 Absorbs, deodorizes, and decomposes various heavy metals and toxic gases in water, soil, and the atmosphere.
- 4 Activates cells and enhances immunity.
- 5 Releases large amounts of dissolved oxygen in water and activates water molecules.
- 6 Illite itself generates a large amount of negative ions.
- 7 Emitting 93% of far-infrared rays at 40°C.
- 8 Antibacterial properties against viruses, bacteria, and fungi.
- 9 Adsorbs and decomposes various heavy metals, organic substances, and toxic substances on the skin.
- 10 Excellent adhesion due to its elasticity and non-clumping properties.

Yeongdong, North Chungcheong Province, has the highest illite content in the world.

The illite produced in the Yeongdong region of North Chungcheong Province has a higher content than any other region in the world, and is distributed in small quantities in Quebec, Canada, Illinois, USA, Sichuan, China, and Australia, but Yeongdong, North Chungcheong Province is the only place in the world where a large amount of veins are embedded.





제이엔오빌

J&OBIL

Product Inquiry | jyshin3m@gmail.com

Call for inquiries | +82-10-8705-7207

Address | 310, Daehak-ro, Yeongdong-eup, Yeongdong-gun,

Chungcheongbuk-do, Republic of Korea