

Inner Care Supplement

Powered by
Minerals

BeTox

- ✓ People who get tired easily
- ✓ People with delicate stomach condition
- ✓ People with rough skin easily
- ✓ People who are easily damaged mentally
- ✓ People who are concerned about the circulation of the body
- ✓ For daily health measures etc...

Ingredients

Maifan rock, Granite, Other rocks,
Citric acid, Malic acid

Citric and malic acids enhance mineral
absorption through chelation.

Main components (mg/L)

Sodium 17, Calcium 212, Magnesium 265,
Potassium 12, Iron 319, Phosphorus 7, Sulfur 1,
Titanium 13, Manganese 3, Nickel 2, Zinc 1

※
One bottle
lasts about
one month.

For drinks and food...

drip... drip...

Just add 3 - 6 drops !



30ml

※ If one bottle (30 mL) is used at a dosage
of 6 drops per intake, three times daily.

Directions for Use:

Add 3-5 drops to a glass of water (about 300 mL), stir well,
and drink.

One drop is approximately 0.06 mL.

Shelf Life & Storage:

Approximately 18 months from the manufacturing date.
Store at room temperature.

#Beauty

#Detox



Japanese Company A
Mineral Water

Sodium 5.4
Calcium 9.5
Magnesium 3.6
Potassium 1.3

Our product

Sodium 17
Calcium 212
Magnesium 265
Potassium 12
Iron 319
Phosphorus 7
Sulfur 1
Titanium 13
Manganese 3
Nickel 2
Zinc 1

Japanese Company B
Silica Water

Calcium 0.17
Magnesium 0.3
Silica (Silicon) 7.9

Unit: L/mg (in-house data)

Drink it daily...

be the best version
of you !



This product was developed based on research from the JST PRESTO (Research for Embryonic Science and Technology) program on mineral-water interactions.

Instant daily care.

Just a few drops added to food or drinks,
supporting balance from within.



3 characteristics that customers choose

Point 1 | Simple and quick absorption.

This product is a mineral liquid that combines several kinds of rocks and extracts minerals while maintaining their structure. The rock minerals dissolved in ultrafine particles of water activate enzymes in the body. And, it also contains citric acid and malic acid, and the chelating effect smooths the cycle of mineral effects.



Point 2 | About 1.5USD per day. It's cheaper than the drinks you buy at convenience stores.



Approximately 5 drops per 250 ml of water
1.5USD per day if mixed daily.
You can decide how much to drink at your own pace,
and it's cheaper than energy drinks you buy at convenience stores.
So it's easy to continue drinking. If you keep it in your bag,
you can drink mineral-balanced water anywhere.

Point 3 |

For food and drink, everyday items,
for everyday life and all aspects of life.
Please use it.



Product Information Video



In addition to drinks,
cooking and
adding it to rice
seasonings. In addition
to making it delicious,
Brings out energy.



Add a drop to your shampoo,
moisturizing cream,
care products or detergent.
Please add it. It brings out the
power of the material with its
mineral power.



Add it to plants, pet water,
and a few things in your
aquarium.
It boosts its own energy.

To build good soil...



Mineral Soil Conditioner for Agriculture

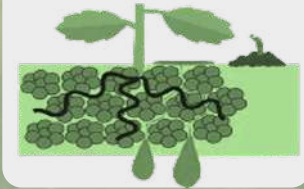
A liquid fertilizer that supports healthy growth
and resilience against pests and diseases.



- Please dilute this product 1,000 times (standard dilution) before use.
- Rather than applying a large amount at once, multiple applications are more effective.
- The application rate varies depending on soil conditions, but approximately 1 liter per 10 a is recommended as a guideline.
- This product is also effective when mixed with compost, used for seed soaking, or applied during seedling cultivation.
- Soil improvement and management of soil microbial balance.
- Promotion of root crop growth.
- Promotion of growth in leafy vegetables, fruit vegetables, and fruit trees.
- Support for improved sugar and acid balance.
- Support for enhanced root vitality, among other benefits.

Improvement of
soil physical properties

Soil softening
(aggregate structure formation)



Improvement of
soil physical properties



Reduction of mold fungi
(filamentous fungi)

Improvement of
chemical properties



Reduction of nitrate and EC

For detailed instructions, please refer to
the “Instruction Manual” and “Introduction to Mineral Farming.”

This video provides a scientific explanation of SOKENSHA Minerals.
It is approximately three minutes long—please take a moment to watch.



Scientific Validation Results of Natural Rock-Extracted Mineral Solution

SOKENSHA's agricultural mineral solution is an aqueous solution extracted from a combination of representative rocks that make up continental landmasses.

As outlined below, improvements in soil physical, biological, and chemical properties are expected through soil softening and enhanced enzyme activity.



Strawberries with roots extending up to 1.4 meters after the hardpan was eliminated.

- Minerals with an average particle size of 2 nm have approximately 80% of their atoms on the surface, resulting in extremely high activity.
- When these minerals come into contact with soil, the soil is expected to become ionized, and electrostatic repulsion may contribute to the formation of a loose, well-aerated soil structure.

Achieving sustainable agriculture



- High-quality compost rich in actinomycetes, together with the enzyme-activating effects of minerals, improves soil biological properties.
- The proportion of filamentous fungi is reduced (approximately 80% of plant pathogens are filamentous fungi).



Without minerals



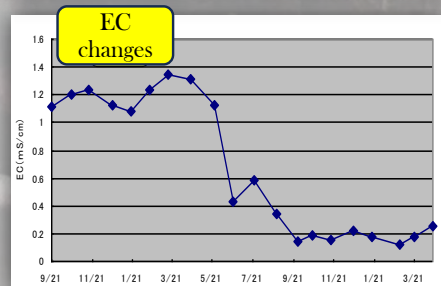
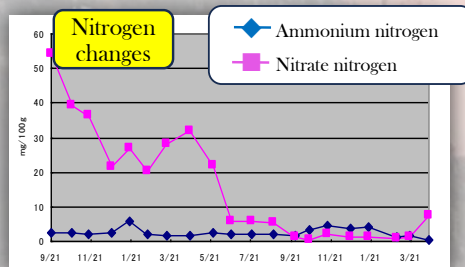
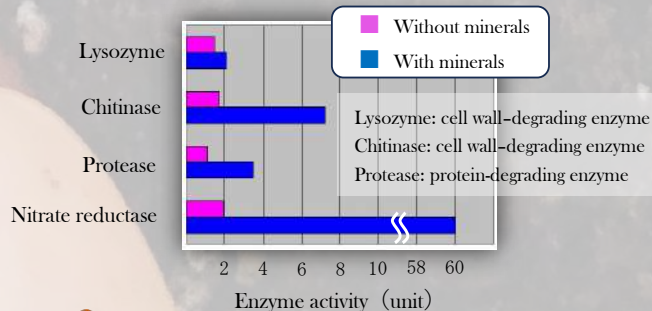
With minerals
(1,000 × dilution)

- Improvement of soil physical and biological properties leads to a rapid improvement in chemical properties (particularly nitrate nitrogen).
- Elimination of the plow pan + activity of nitrate reductase enzymes = significant reduction in nitrate levels and EC.

[Changes observed after mineral application]

	Filamentous fungi (%)	Actinomycetes (%)	General bacteria (%)	Total microbial count (%)	Bacteria / Filamentous Fungi (B/F)
With minerals	110,000 (50.7%)	7,100 (3.3%)	99,000 (46.1%)	220,000 (100%)	1
Without minerals	780,000 (16.3%)	1,400,000 (28.5%)	2,700,000 (55.2%)	4,800,000 (100%)	5

- Chitinase enzyme activity increases fourfold.
- It selectively breaks down chitin in the cell walls of filamentous fungi (molds).



All verifications are based on the results provided by Professor Mr. Kikuchi of Muroan Institute of Technology.



This product was developed based on research from the JST PRESTO (Research for Embryonic Science and Technology) program on mineral-water interactions.

The power of rock minerals will
heal your tired body.

Mineral SPA

Made in **JAPAN**

The bath at home is transformed into a mineral hot spring.

Warms your body from the core ! Refreshes your tiredness !

Makes your skin smooth and moist ! Detox effect !

In volcanic areas, magma chambers form within a few kilometers to 10 kilometers underground, and the temperature rises to over 1000 degrees Celsius.

This temperature warms the groundwater, which takes in the mineral components of the rocks and gushes to the surface. These are hot springs.

The mineral components of the melted rocks create hot springs with various spring qualities.

Mineral spa was developed to be closer to actual hot spring.

Ingredient

Granite ・ Basalt

Precautions for Use

Not intended for drinking.



300ml



Mineral spa can also be used in other ways !!

As a bath additive



Add 1 ~ 2 mineral spa caps (1cup/10 ml) to the hot water in the bathtub (standard 200 liters), stir, and take a bath.

Especially when you are tired or feel cold, adding more mineral spa will increase the relaxing effect.

For skin problems



If you have skin problems such as itching or rough skin, add half a cap of Mineral Spa to a basin full of hot water, mix well, and apply directly to your skin.

The mineral ingredients will revitalize your skin and help with skin metabolism..

To plants



The mineral spa-activated bath water is finer and softer on the skin.

It also helps improve the environment of the bathtub and bathroom (controlling bacteria).

Giving the remaining water to plants can also help revitalize them and prevent pests.

Sprinkling it on the soil can also help improve the soil.



This product was developed based on the elucidation of the structure and interaction of minerals and water through the Sakigake Research 21 project of the Japan Science and Technology Agency, an external organization of the former Science and Technology Agency. It is safe to use.