## Enriching Soil, People, and Country

Manufacturer and Distributer Amano Koso Inc.

6-1 Shibazaki 1 chome, Chofu, Tokyo Tel: +81-42-480-2071 Fax +81-42-489-5668 E-mail: info@n-takaramizu.com

# **Enzymes: Inevitable Element of Your Life**

What is the true cause of cancer and other diseases related to lifestyle? Enzymes are the only solution to the cause.

"Enzymes are the key ingredient to longevity," from Enzyme Nutrition, written by Dr. Edward Howell

Enzymes are vital elements of your life. They are also essential ingredients for chemical reactions inside your body, and they function as a protein recharger (just like a current collector in a battery).

For example, people need enzymes to build healthy bodies as if they need a carpenter to build a house. Enzymes make blood, cells and bones using nutrition which we intake. Cryptic enzymes (over 3000 varieties) cause catalyzed reactions by transmitting energy in order to build strong bodies, which include digestive enzymes. We need these digestive enzymes in order to digest what we eat. Food Enzymes are significantly important for digestion as well. People can intake food enzymes from eating uncooked food such as fresh fruit and vegetables, unpasteurized dairy products and food enzyme supplements.

As written above, enzymes are significantly important to maintain a healthy life.

Multifunctional plant enzyme drink, "Mizuno Sosaku Enzyme 70"

# Taking Advantage of the Enzyme Supplement (Plant Enzyme Supplement)

"Mizuno Sosaku Enzyme 70" is a plant enzyme solution made from edible ingredients. It contains environmentally friendly ingredients, which let people feel at ease to use.

In their daily lives, people can supply and store plant enzymes in their body from eating fresh vegetables, seaweed and fruits, miso (Japanese fermented soybean paste), pickles and fermented vegetables.

Storing enzymes in our bodies work like bank deposits. The more you have, the better your body functions. Therefore, we tend to become more immune to sickness.

It is worth making some effort to take plant enzymes when uncooked food products such as fresh vegetables are not available for you.

You can prevent wasting digestive enzymes by supplying plant enzymes when you regularly take our food enzyme supplements, Housui, Apple Enzyme ZII, C.E.P.R.I.V, and Super \*Housui.

Taking these supplements benefits us to spend a happy life with our families. When we keep supplying plant enzymes to our bodies, it prevents our bodies from wasting cryptic enzymes which are produced in our bodies. Keeping sufficient cryptic enzymes within us leads us to a healthy and more independent life.

# Enriching Soil, People, and Country

Manufacturer and Distributer
Amano Koso Inc.

6-1 Shibazaki 1 chome, Chofu, Tokyo Tel: +81-42-480-2071 Fax +81-42-489-5668 E-mail: info@n-takaramizu.com

# **Product List**

## **Dietary Supplement**

PRODUCT NAME SIZE

TAKARAMIZU	100cc / 500cc / 1L / 20L
APPLE ENZYME ZII	100cc / 500cc / 1L / 20L
SUPER *TAKARAMIZU (FOR JAPANESE CUSTOMERS)	100cc / 500cc / 1L / 20L
C.E.P.R.I.V (FOR FOREIGN CUSTOMERS)	100cc / 500cc / 1L / 20L
SUPER*TAKARAMIZU V	100cc / 500cc / 1L / 20L

<sup>\*</sup>Healthy Adults: add 1cc (15 drops) to a 500cc bottle to take

Your body will absorb the supplement better when you take it in small doses at a time, many times a day,

## Industrial products

SUPER\*TAKARAMIZU V

100CC / 500CC / 1L / 20L

Used at 1:10,000 dilution (Product: Water)

## **Agricultural Products**

PRODUCT NAME	SIZE

SOSAKU ENZYME	500cc / 1L / 20L
SOSAKU ENZYME V	500cc / 1L / 20L
NP 7G-1	500cc / 1L / 20L
NP 7N	500cc / 1L / 20L

For foliar application: 1:10,000 dilution (Product: Water) For soil application: 1:5000 dilution (Product: Water)

NP POWDER 100	20 kg
NP POWDER 1000	20 kg

Rake in the mixture of the product and compost or other farm soils (mixed at 1:100 or 1:1000 ratios) after allowing a 2 week activation period.

## **Products for Livestock**

PRODUCT NAME	SIZE
--------------	------

TAKARAMIZU D	20L

Drinking water for cattle: mix in water at 1:10000 dilution

Feed for cattle: Spray over feed after mixing with water at 1:5000 dilution

<sup>\*</sup>Weak or Sick Adults: add 1cc (15 drops) to a 500cc bottle to take

# How to use the food enzyme "Super \*Takaramizu"

(The product is not for medical use)

## What are enzymes?

Enzymes are essential to our lives. Cryptic enzymes cause catalyzed reactions by transmitting nutrients such as vitamins, minerals and hormones. About 3000 enzymes function throughout our body mechanisms.

"Super \*Takaramizu" is a plant enzyme supplement that contains food enzymes, minerals, micronutrient and vitamins. Enzymes are protein (amino acids), so please do not drink them with hot drinks such as coffee or tea. Enzymes will dissolve and won't be effective anymore.

- O How to take the food enzyme, "Super \*Takaramizu"
- O For Healthy Adults:

Add 3 drops of the product into a glass of water. Drink the glass of water three times a day. You can also add 30 drops in a 500ml bottle of water and drink it in several portions a day. Enzymes are digestive, so you need to keep taking them. You can replace the water with juice or softdrink (Please avoid drinking it in hot drinks such as coffee, tea or soup.).

For Sick and Weak Adults:

Add 30 drops of the product in a 500 ml bottle of water, and drink it divided into small portions many times a day. When you take the supplement little by little, bodies absorb plant enzymes smoothly and recover more effectively. It also helps bodies to digest beneficial substances of medicines and eliminate substances causing side-effects.

For example, enzymes benefit cancer patients by reducing the amount of hair loss and nausea they experience while undergoing chemotherapy.

© Super \*Takaramizu is a dietary supplement and not medicine. Super \*Takaramizu benefits you to have better immunity from sickness. You will deposit enzymes in your body by taking the supplement regularly.

The power of nature greatly helps our bodies to function well. Plant enzymes keep us healthy by helping our bodies to absorb essential nutrients and eliminate unnecessary substances. This is natural providence and it shows that people and nature live in harmony.

© "Super \*Takaramizu" a dietary supplement that contains food enzymes unlike medicine.

Taking the product regularly activates potential enzymes (cryptic enzymes and digestive enzymes) and supplies plant energy to our bodies.

Relieves burned skin: Cool the burn under cold running water, and then place the product onto the burned area. Apply the product 5 times every 5 minutes. Make a "Super\*Takaramizu" solution by diluting the product at the ratio of 1:9 in a spray bottle. Spray the solution over the burn, then it will sooth the pain and make you feel better.

O Getting stung by wasps

Apply the product on the affected and the surrounding area (about 3 cm diameter around it) generously. Apply it every minute for the first 3 times, and then every 5 minutes for the 3 other times.

Toothache at night

When you hold food enzymes in your mouth, it soothes the pain.

Please try the enzymes that are essential to your body functions.

Storage: Must be refrigerated. Must not be frozen or put under direct sunlight.

# How to Take Plant Enzymes as a Dietary Supplement

## For Drinking (Takaramizu, Apple Enzyme ZII, Super & Takaramizu, Super & Takaramizu V)

#### For Healthy Adults:

Add 3 drops of the product into a glass of water (100cc). Drink it 3 times a day. Plant enzymes penetrate into the whole body, and you recover your energy.

#### For Sick and Weak Adults:

Add 30 drops of the product in a 500 ml bottle of water, and drink it after shaking the bottle 5 times. When you take a small portion at a time, enzymes induce bodies to recover faster. When you take medicine with this water, it helps bodies to absorb beneficial substances of medicines and eliminate substances causing side-effects.

#### Cooking rice (Takaramizu)

Add 2 drops of Takaramizu to cook 0.18L of rice. Add 10 drops to 1.8L of rice. Adding Takaramizu to the water helps plant minerals to penetrate faster and make flavorful rice. It is also effective to preserve rice longer.

#### Cooking (Takaramizu)

Adding Takaramizu in *tempura* batter (10drops/1.8L) will cook *tempura* faster (Experiments at a university laboratory have proven that enzymes induce electric conductivity.). When you add 3 drops of Takaramizu to a pot of broiled vegetables and meat, they cook faster and become more flavorful.

#### Grated Radish (Takaramizu, Apple Enzyme ZII, Super & Takaramizu)

Add 5 drops of Takaramizu or Apple Enzyme ZII and marinade a daikon radish for 3 minutes before you grate it. The grated radish will keep fresh and vibrant because minerals and enzymes are added to it.

#### Vegetables (Takaramizu, Apple Enzyme ZII)

After rinsing your vegetables, marinade the vegetables in 3L of water and 5 drops of "Takaramizu" or "Apple Enzyme ZII" for 3 minutes. It will neutralize pesticide residue and keep them fresh.

#### Fruit (Takaramizu, Super & Takaramizu)

Add 5 drops of the product in 250ml water in a spray bottle. Spray the solution over fruit. If you cannot spray it directly over the fruit, cover the fruit with plastic wrap. Then spray it over the covered fruit. This procedure keeps the freshness (With higher level of electric conductivity, the permeability increases. This guarantees the effect.).

#### Bath (Takaramizu, Apple Enzyme ZII, Super\*Takaramizu)

Add 10cc (2 cups using the cap of the bottle) of the product to your bath. Enzymes help plant enzymes, minerals, micronutrient and vitamins penetrate into the skin smoothly. It is gentle on the skin of people suffering from atopic eczema and other sensitive skin.

#### Burned Skin (Super & Takaramizu, Super & Takaramizu V)

Cool the burned area under cold running water, then pour the product over it. The plant enzymes in the product will help regenerate skin.

#### Insect bites (Super \*Takaramizu, Super \*Takaramizu V)

Apply the product on the affected area 3 to 5 times every 5 minutes. Enzymes help the skin to regenerate.

Test Result (LFT: Life Field Tester)

C.E.P.R.I.V and C.E.P.R.I.\_ (Plant Enzymes that will bring you a bright future)

Classification	Tap water	C.E.P.R.I.V (6 drops)	C.E.P.R.I. V (3 drops)	C.E.P.R.I (6 drops)	C.E.P.R.I (3 drops)
Immunity	+5	+20	+17	+20	+19
Anti-cancer Activity	+0	+20	+14	+20	+18
Gastric Cancer	+1	+20	+14	+20	+17
Liver Cancer	+4	+20	+10	+20	+15
Lung Cancer	0	+20	+13	+20	+17
Breast Cancer	+3	+19	+8	+20	+11

C.E.P.R.I.V-6: Tested after adding 6 drops of C.E.P.R.I.V to a glass of tap water
 C.E.P.R.I.V-3: Tested after adding 3 drops of C.E.P.R.I.V to a glass of tap water

C.E.P.R.I.\_-6: Tested after adding 6 drops of C.E.P.R.I.V to a glass of tap water

C.E.P.R.I.\_-3: Tested after adding 3 drops of C.E.P.R.I.V to a glass of tap water

(C.E.P.R.I.\_ indicates plant enzymes that will bring you a bright future.)

This is a test result from an examination held on July 2, 2011 using LFT, Life Field Tester. Life Field Tester is a precision machine manufactured in Germany and it is broadly utilized in medical fields as well. For more information about LFT, please refer to the enclosed document.

Classification	Tap water	C.E.P.R.I.V	For your bright future Plant Enzymes C.E.P.R.I	Evaluation
Strontium	+3	+20		Enzymes helps immunity
Iodine ————————————————————————————————————	+3	+20		Plant Enzymes Effect
Cesium	+3	+20		Plant Enzymes Effect
Radiation Toxin	+1	+20		Plant Enzymes Effect
Plutonium	0	+20		Plant Enzymes Effect

Result from the test on July 12th, 2011

# **ANALYSIS REPORT**

Heavy Metal Analysis

Masataka Ishiguro
Director of Food Research Laboratory
NOUMINEEN (Japan Family Farmers Movement)

110 Chili (Mapan Family Families into tement)							
Applicant	Address	1-6-1 Shibazaki, Ch	ofu, Tokyo		Phone	+81-424-80-2671	
Applicant	Name	Takao Amano, President of Amano Inc.				+81-424-89-5668	
Material	Product	Dietary Product C.F	Dietary Product C.E.P.R.I V 100cc				
Analyzed	Manufacturer	Amano Inc.	Amano Inc.				
Test Date	July 8th, 2005	Material received	July 8th, 2005	Category	Heav	y Metal Analysis	

#### 1. Procedure

The sample was digested with nitric acid using a wet digestion method by a pretreatment device. Then it was analyzed for its components using an atomic absorption photometer (Graphite furnace systems) at the appropriate dilution. Quantitative techniques were used to determine the amount.

#### 2. Condition, Device and Other

Pretreatment Device: Microwave Sample Digestion Device (O.I. Analytical) Atomic Absorption Photometer: Polarized Zeeman Atomic Absorption Spectrophotometer Z-5010 (Hitachi)

3. Result (mg/kg)

Analysis No.	Product	Manufacturer	Test Result		Limit
			As (Arsenic)	<0.01	
159-01	Takaramizu	Amano Inc.	Cd (Cadmium)	0.04	0.01
			Cu (Copper)	0.22	

This analysis report is effective strictly on the submitted samples. It does not refer to products outside of this sample.

Analysis Completed: July 15<sup>th</sup>, 2005 The person in charge of the analysis: Jun Izumi

Analysis finalized: June 11th, 2012

# **ANALYSIS CERTIFICATE**

Radioactivity Analysis by Germanium Semiconductor Detector

Sumihito Yada Food Research Laboratory NOUMINREN (Japan Family Farmers Movement)

#### Test result for radioactivity analysis on food product

As written in the analysis report, we analyzed the sample for radioactive components (I-131, Cs137 and Cs-134). The result is written below. All units are based on Bq/kg.

A muli cont Nome	Takao Amano, President of Amano Inc.				Sample submitted		June 11, 2012
Applicant Name Takao Amano, President of A			ino inc.		Tes	st date	June 11, 2012
Analysis Sample	Dietary Product C.E.P.R.I V/Super∗Takaramizu			Starting Time Testing Period		15:15 60 minutes	
Device	GC2020				Sample v	veight	1,000kg
Category	Test Result (Bq/kg)			Standard Value (Bq/kg)		Detection Limit (Bq/kg)	
Radioactive Iodine: I-131	Not detected			Not av	ailable		0.9
Radioactive Cesium: Cs-137	Not detected	Not Detected		10		0.9	
Radioactive Cesium Cs-134	Not detected					0.8	

- \*1 Detection Limit indicates MDA (minimum detectable activity). In case there is a smaller amount of radiation than the limit, the result shows "not detected," since it cannot be detected.
- \*2 The Standard Value is in accordance with the Ordinance for Partial Revision of the Ministerial Ordinance Concerning the Ingredient Standards for Milk and Dairy Products (Ordinance of the Ministry of Health and Welfare No. 31 of 2012), Ministerial notification that Minister of Health, Labour and Welfare Establishes The Radioactive Material That Shall Be in Accordance with the Ministerial Ordinance Concerning the Ingredient Standards for Milk and Dairy Products appended table 2.(1).(1) (pronouncement by The Ministry of Health, Labour and Welfare No.129 of 2012) and Ministerial Notification for Partial Revision of the Standards and Criteria for Food and Food Additives (pronouncement by The Ministry of Health, Labour and Welfare No.130 of 2012). Beverage: 10Bq/kg, milk: 50Bq/kg, baby food: 50Bq/kg
- \*3 The permissible value of radioactive cesium for fertilizers, soil conditioner and compost is in accordance with The Temporary Set Permissible of Radioactive Cesium Value for Fertilizers, Soil conditioner and Compost (August 1st, 2011, Ministry of Agriculture, Forestry and Fisheries). The permissible value of radioactive cesium for livestock feed is in accordance with Revision of the Permissible Value of Radioactive Cesium for Feed Livestock (swine and poultry) Feed (March 23rd, 2012, Ministry of Agriculture, Forestry and Fisheries). Fertilizer, soil conditioner, compost,: 400Bq/kg, Cattle 100Bq/kg, swine: 80Bq/kg, poultry:160Bq/kg, horses: 100Bq/kg, feed for cultured fish: 40Bq/kg
- \*4 Mushroom wood and mushroom bed cultivation is in accordance with Setting Temporary Index Value for Mushroom Wood and Mushroom Bed Cultivation (March 28th, 2012, Ministry of Agriculture, Forestry and Fisheries) Mushroom wood: 50Bq/kg (dry), mushroom bed and mushroom bed cultivation: 200Bq/kg (dry)
- \*5 The index values for firewood and charcoal are in accordance with Restriction on Food Processing and Cooking Ash from Burning Firewood and Charcoal (February 10<sup>th</sup>, 2012, Ministry of Agriculture, Forestry and Fisheries). Firewood: 40Bq/kg, charcoal: 280Bq/kg \*6 General wastes is treated in accordance with Disposal of Possibly Radioactive Waste at Waste Treatment Facilities (Japan Environmental Agency).

This analysis certificate is effective strictly on the submitted samples. It does not refer to products outside of this sample. No part of this report and certificate may be reproduced, distributed, or transmitted in any form or by any means. Reports without approval stamps or with any corrections are invalid.

NOUMINREN (Japan Family Farmers Movement) Food Research Laboratory

# ANALYSIS REPORT

#### Heavy Metal Analysis

Masataka Ishiguro
Director of Food Research Laboratory
NOUMINREN (Japan Family Parmers Movement)

110 Ethii 110 Ethii 1 (Japan Lanny Latineis Movement)							
Applicant	Address	1-6-1 Shibazaki, Che	ofu, Tokyo	]	Phone	+81-424-80-2671	
Applicant	Name	Takao Amano, President of Amano Inc.				+81-424-89-5668	
Material	Product	Dietary Product C.F.	Dietary Product C.E.P.R.I V 100cc				
Analyzed	Manufacturer	Amano Inc.					
Test Date	July 8th, 2005	Material received	July 8th, 2005	Category	Heavy	y Metal Analysis	

#### 1. Procedure

The sample was digested with nitric acid using a wet digestion method by a pretreatment device. Then it was analyzed for its components using an atomic absorption photometer (Graphite furnace systems) at the appropriate dilution. Quantitative techniques were used to determine the amount.

#### 2. Condition, Device and Other

Pretreatment Device: Microwave Sample Digestion Device (O.I. Analytical)
Atomic Absorption Photometer: Polarized Zeeman Atomic Absorption Spectrophotometer Z-5010

(Hitachi)

3. Result (mg/kg)

Analysis No.	Product	Manufacturer	Test Result		Limit
	Dietary		As (Arsenic)	<0.01	
159-01	Product	Amano Inc.	Cd (Cadmium)	0.04	0.01
C.E.P.R.I.V		Cu (Copper)	0.22		

This analysis report is effective strictly on the submitted samples. It does not refer to products outside of this sample.

Analysis Completed: July 15<sup>th</sup>, 2005 The person in charge of the analysis: Jun Izumi

C.E.P.R.I.V is the code name for Super\*Takaramizu when the product is exported. Amano Koso Inc.

1/1

Effective values related to the dilution ratio of silicon

The measured value from a LFT test

Product name	Ratio	Immunity	Thyroid	Anti-cancer activity	Gastric cancer
SILICON SOLUTION	500	+20	+20	+19	+19
SILICON SOLUTION	5000	+17	+16	+2	+14
SUPER☆TAKARAMIZU V	500	+20	+20	+20	+20
SUPER☆TAKARAMIZU V	5000	+20	+20	+12	+20
SUPER ★ TAKARAMIZU V + SILICON SOLUTION	5000	+20	+18	+15	+17

As the values show in the result, when the ratio is x500, it is the most effective.

How LFT measurement works: The least effective: -20

The most effective: +20

The values for healthy adults range between 8 and 13. If the value is under 7, it is assumed that your body is unhealthy.

#### About LFT (Life Field Tester)

To: Assistant Manager

The Ministry of Agriculture, Forestry and Fisheries

Minister's Secretariat

Management and Coordination Division

LFT (Life Field Tester) is a device which measures electromagnetic waves on electromagnetic fields. Electromagnetic fields exist in natural environments.

An electromagnetic field is an electric field generated by charged particle acceleration. Depending on the charged particles' activity, each field has inherent frequency.

When earth's magnetic field is valued at 1, regular magnets are valued at 10<sup>3</sup>, and magnetic fields with electrons are valued at 10<sup>12</sup>. Plant cells and nucleus also have their own inherent electromagnetic fields. This is because cells and nucleus are made of particles. Particles are made of an atomic nucleus and electrons.

Electromagnetic waves released from plants are incredibly small, and it is only 1/100,000,000 of what it is for Earth. Life Field Tester made it possible to measure these tiny waves.

This device is utilized for familiar field such as people's health and beauty, maintaining safety guideline for food and crops.

The Ministry of Agriculture, Forestry and Fisheries

Agricultural Structure Improvement Bureau Resources Division

Report written by Water resource research center in Japan Society of Civil Engineers

We use LFT (Life Field Tester) to check soil. LFT Immunity code 2BD6 is probably effective to check the quality of soil. This is the code to find out whether the creature in the area as well as humans and every creature exist on earth can manifest potential life force.

Test Result (LFT: Life Field Tester)

C.E.P.R.I.V and C.E.P.R.I.\_ (Plant Enzymes that will bring you a bright future)

Classification	Tap water	C.E.P.R.I.V (6 drops)	C.E.P.R.I. V (3 drops)	C.E.P.R.I (6 drops)	C.E.P.R.I. (3 drops)
Immunity	+5	+20	+17	+20	+19
Anti-cancer Activity	+0	+20	+14	+20	+18
Gastric Cancer	+1	+20	+14	+20	+17
Liver Cancer	+4	+20	+10	+20	+15
Lung Cancer	0	+20	+13	+20	+17
Breast Cancer	+3	+19	+8	+20	+11

C.E.P.R.I.V-6: Tested after adding 6 drops of C.E.P.R.I.V to a glass of tap water C.E.P.R.I.V-3: Tested after adding 3 drops of C.E.P.R.I.V to a glass of tap water C.E.P.R.I.\_-6: Tested after adding 6 drops of C.E.P.R.I.V to a glass of tap water

C.E.P.R.I.\_-3: Tested after adding 3 drops of C.E.P.R.I.V to a glass of tap water

( C.E.P.R.I.\_ indicates plant enzymes that will bring you a bright future.)

This is a test result from an examination held on July 2, 2011 using LFT, Life Field Tester. Life Field Tester is a precision machine manufactured in Germany and it is broadly utilized in medical fields as well. For more information about LFT, please refer to the enclosed document.

Classification	Tap water	C.E.P.R.I.V	For your bright future Plant Enzymes C.E.P.R.I.	Evaluation
Strontium	+3	+20		Enzymes helps immunity
Iodine	+3	+20		Plant Enzymes Effect
Cesium	+3	+20		Plant Enzymes Effect
Radiation Toxin	+1	+20		Plant Enzymes Effect
Plutonium	0	+20		Plant Enzymes Effect

Result from the test on July 12th, 2011

Multifunctional Plant Enzyme Solution, Mizuno Sosaku Enzyme 70 Manufacturer and Distributer

#### Amano Koso Inc.

6-1 Shibazaki 1 chome, Chofu, Tokyo Tel: +81-42-480-2071 Fax +81-42-489-5668

E-mail: info@n-takaramizu.com

February 20<sup>th</sup>, 2015

# Price List Dietary Supplement Products

Product Name	NET (cc)	Price (¥)	Consumer taxes (¥)	Total (¥)	Retail Price (¥)
Takaramizu	100	3,000	240	3,240	3,240
Takaramizu	500	12,000	960	12,960	12,960
Takaramizu	1000	20,000	1,600	21,600	21,600

Product Name	NET (cc)	Price (¥)	Consumer taxes	Total (¥)	Retail Price (¥)
Apple Enzyme®ZII	100	6,800	544	7,344	7,344
Apple Enzyme®ZII	500	32,000	2,560	34,560	34,560

#### For Foreign Customers

Product Name	NET (cc)	Price (¥)	Consumer taxes (¥)	Retail Price (¥)
C.E.P.R.I.V	100	20,000	1,600	21,600

#### For Japanese Customers

Product Name	NET (cc)	Price (¥)	Consumer taxes (¥)	Retail Price (¥)
Super⇔Takaramizu	100	20,000	1,600	21,600

## For Faster Recovery

Product Name	NET (cc)	Price (¥)	Consumer taxes (¥)	Retail Price (¥)
Super*Takaramizu V	100	50,000	4,000	54,000

Free shipping in Japan: With the purchase of 5 bottles or more. Please take advantage of our free shipping service.

Safety: The products are safe. They are manufactured with natural ingredients following koji mold guidelines.

Ingredients contain no chemicals or animal byproducts. Please shake the bottle 5 to 6 times before use.

Attention: Active plant ingredients can form strings and sediments found at the bottom of the container.

Effects: Plant enzymes are alive. They help us to get our energy back by activating cells from inside our body.

Healthy Adults: Add 15 drops (1 cc) to a 500ml bottle of water and take it in small portions a number of times a day.

Weak Adults: Add 30 (2 cc) to a 500ml bottle of water and take it in small portions many times a day.

## Industrial Use (used at the 1:1000 dilution ratio)

Product Name	NET (L)	Price (¥)	Consumer taxes (¥)	Retail Price (¥)
Takaramizu F	1	50,000	4,000	54,000
Takaramizu F	20	850,000	68,000	918,000