

nutrilite™



Improves
Mobility



Enhances
Immunity

Move Freely with Greater Mobility

JOINT BOOSTER WITH PROTEIN

WORLD'S #1 SELLING PROTEIN SUPPLEMENT BRAND*

Made in USA



HYALURONIC
ACID

HYALURONIC
ACID

*Source: EuromonitorInternational Ltd; Vitamins and Dietary Supplements, World GBN, Retail Value RSP, % breakdown, 2022 data based on custom research conducted April –August 2022. All contents are for informative purposes only and are not a substitute for professional medical advice. Please consult your physician on any questions or concerns you may have regarding your health.

Mobility

Most People's Health Goal (Without Realising)

Mobility may be one of the body's abilities that we do not use to grace its importance. Do you realise, most of our day-to-day activities involve movement of the body?

Joints play an important role in mobility as it provides flexibility to the skeleton and makes movement possible.



Decreased Mobility May Lower Our Quality of Life



Do you experience the following signs while carrying out your day-to-day activities?

- Muscle and Joint Discomfort
- Body Stiffness
- Reduced Flexibility

If you are enduring **at least one (1)** of the signs, you should start taking care of your joints now

Is this only affecting the Golden Age Group ?

1 in 4 adults in Singapore suffer from **CHRONIC JOINT PAIN**. More young people are experiencing joint pain.

Source: National Healthcare Group



Who Should Take Extra Care of Joint Health?

Above 40 Years Old

Ageing will decrease muscle mass and function, along with poor joint issues



Overweight / Obese

Excess body weight puts additional stress to the joints



Active Individuals

Some sports predispose individuals to joint injuries such as ligament rupture and (or) torn meniscus



Prolonged Standing & Desk Bound

Prolonged standing places significant pressure on the joint. Desk bound are prone to muscle and joint stiffness.



Postmenopausal Women

Joint aches are commonly reported



Prior Joint Injury

50% of people who had joint injury have an increased risk of joint inflammation





Gain Mobility

with the **PLANT PROTECTION POWER!**

Be Always Ready to Keep Moving.

It's time to live out your best; never let your body stop you from doing what you love.

JOINT BOOSTER WITH PROTEIN

3 Plant Proteins*
Boost immunity and build muscle

2 Plant Peptides**
Repair, enhance and strengthen joint muscles

1 Hyaluronic Acid
Improve joint lubrication and reduce discomfort

* Soy Protein Isolate, Wheat Protein, Pea Protein

** Soybean Peptide, Pea Peptide

JOINT BOOSTER WITH PROTEIN

Regain The **Mobility** that You Desire

Unlock Full Protection with **3** Plant Proteins

Complete with 9 Essential Amino Acids



- ✓ High quality protein value with a PDCAAS score of 1*
Protein Digestibility Corrected Amino Acid (PDCAAS) score equals to 1 or very close to 1; highest quality of protein and amino acids to assist absorption and utilization*
- ✓ Sourced from Nutricert™ certified organic farms
- ✓ Enhances Immune System
- ✓ For the maintenance of good health and involved in protein analysis
- ✓ Non GMO source for Soybean
- ✓ Improves Muscle Strength

Delivering all 9 essential amino acids to enhance muscle and energy, and also to strengthen your immunity. It does this by **stimulating immune cell vitality** and forming immune globulin that produces antibodies.



Intensify Muscle Efficiency with **2** Plant Peptides

Enhanced
absorption with low
molecular weight

Formulated in Golden Ratio 3 : 1



Soybean Peptide

»
3 : 1



Pea Peptide

Aids protein
synthesis in
the body

Promotes
muscle mass
and strength

Strengthens
muscle around
the joints

Reduces
protein
degradation

Step 1 : Muscle Cells

Pea Active Peptide
Activates muscle cells

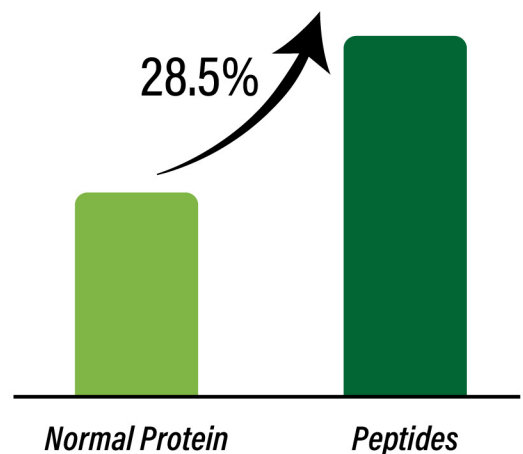
Step 2 : Muscle Fibers

Soybean Active Peptide
Promotes growth of muscle fibers

Step 3 : Muscles

Stronger muscles
Increases muscle growth

Small peptide molecules are
easier to absorb and promotes
muscle growth



Reference: Jia S, et al. Pea Peptide Supplementation in Conjunction With Resistance Exercise Promotes Gains in Muscle Mass and Strength. *Front Nutr* 2022 Jul 7;9:878229.

Reference: Hisada, Nozomi, et al. "Low-Molecular-Weight Hyaluronan Permeates through Human Intestinal Caco-2 Cell Monolayers via the Paracellular Pathway." *Journal of the Agricultural Chemical Society of Japan* 72.4(2008):1111-1114.

Regain Healthy Joints with 1 Hyaluronic Acid

Enhanced
absorption with low
molecular weight

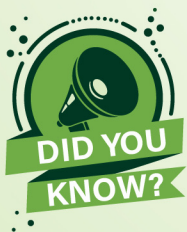
Lubrication for Joints, Enhance Flexibility and Mobility



- Penetrates into the joints and provides better lubrication
- Anti-inflammatory properties to reduce joint discomfort
- Facilitates cartilage formation
- Helps maintain cartilage thickness and surface smoothness

Clinical studies have shown the daily intake of 40-80mg of Hyaluronic Acid helps with joint health management.

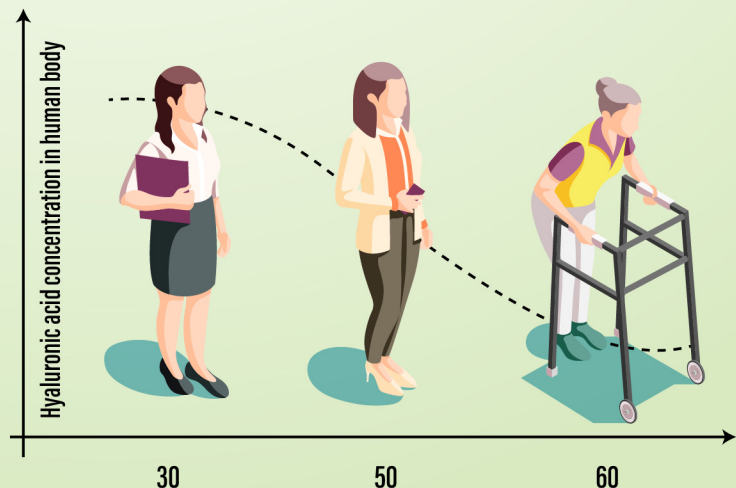
Source: Guadagna, S., Barattini, D. F., Procop, M., & Rosu, S. (2018). Oral Hyaluronan for the Treatment of Knee Osteoarthritis: A Systematic Review. Progress in Nutrition, 20(1), 537 -544.



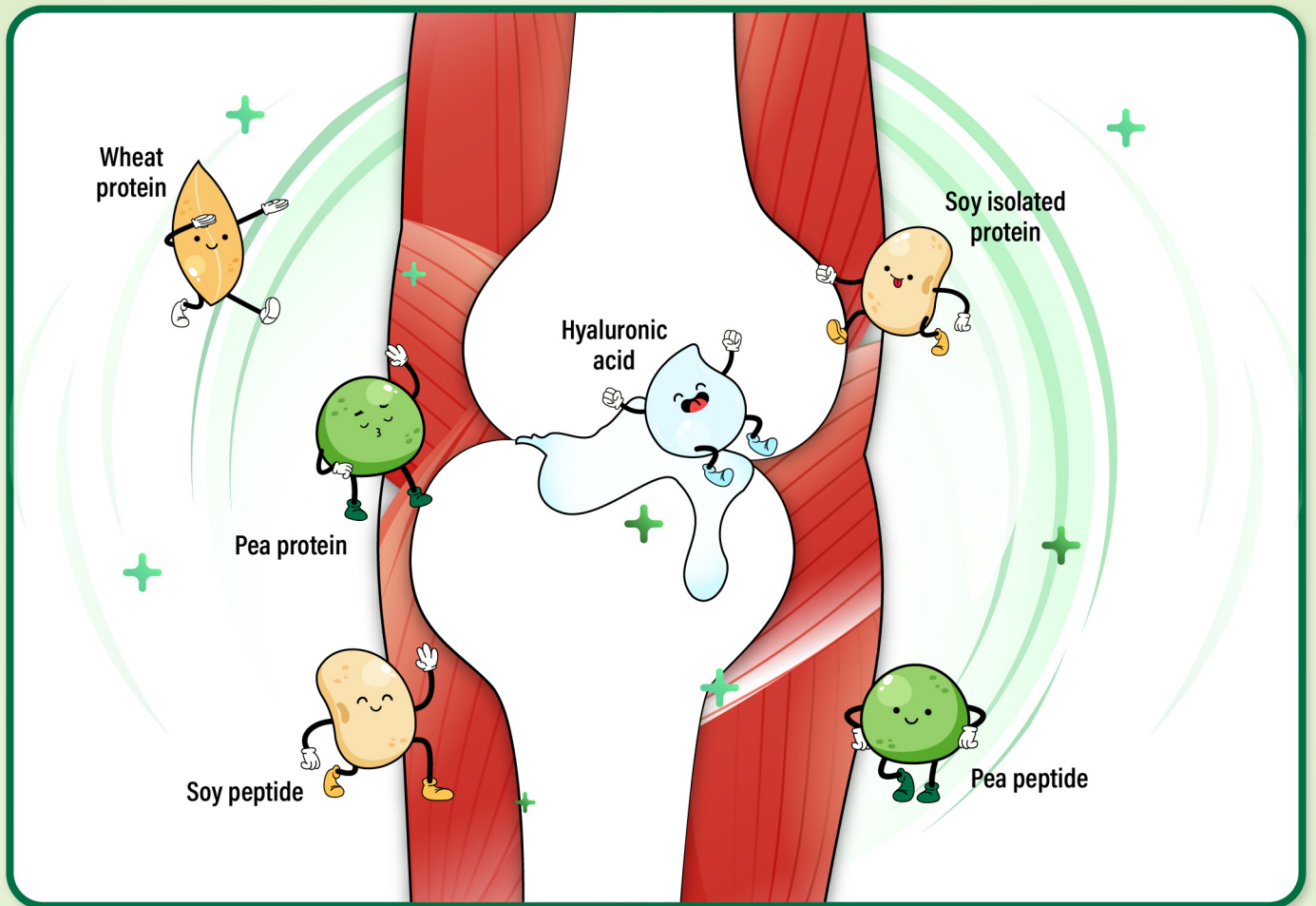
YOUR BODY'S STORES OF HYALURONIC ACID WILL REDUCE OVER TIME.

It is important to supplement with hyaluronic acid regularly that is easily to be absorbed by the body.

Quick Tip: The lower molecular weight of a nutrient is ingested, the easier it is for the body to absorb and utilise further.



JOINT BOOSTER WITH PROTEIN



Formulated to provide synergy effect for **joint health and mobility**



2 Scoops of Joint Booster with Protein Provides



8g
Protein



1g
Plant
Peptide



40mg
Hyaluronic
Acid

2 protein scoops of Joint Booster with Protein
is equivalent to 15g

Suggested usage: 2 scoops with 2 times daily

The GOODNESS of Joint Booster with Protein

Purity

Get only what your body needs

ZERO

Preservatives
Artificial flavours
Artificial colours
Sugar
Cholesterol



**Suitable for
Vegans and Vegetarians**

All Plant Protein Formula -
effective in joint support management

Other Information

HOW TO USE

Pour 15g (equivalent to 2 protein scoops), into 200ml water, shake well and consume. Take 2 times a day.

ADVISORIES / PRECAUTIONS

- Follow recommended dosage and usage directions.
- Product should be kept out of children's reach.
- Children under 14 years of age, pregnant women or nursing mothers, or anyone with medical conditions should consult with a physician before taking this product.



STORAGE

Before and after opening the seal, keep container tightly closed. Store in a cool, dry place below 25°C. Protect from light and moisture.

INGREDIENTS

Soy Protein Isolate, Wheat Protein, Pea Protein, Soybean Peptide, Pea Peptide, Hyaluronic Acid, Silicon Dioxide, Guar Gum, Arabic Gum & Maltitol.

PRODUCTION/ EXPIRY DATE

The expiry date is printed at the bottom of canister.

WEIGHT

450G

HEALTH NOTES

No caffeine, gluten-free. No artificial colourants, flavours or preservatives added.