



## PRODUCT BRIEFING



# ABA-Active™

## PURE ABALONE POWDER

**ABA-Active is an excellent dietary supplement, made from sustainably-sourced abalone. It can be added to a diverse range of products for both humans and animals to provide a healthy source of easily digested protein. For many centuries, Chinese Natural Medicine experts have promoted Abalone Powder as a dietary supplement rich in minerals and vitamins for vitality and improved eyesight.**

Abalone (or Paua) is a native New Zealand and Australian shellfish containing rich sources of Glycosaminoglycans (GAGs), which aid joint and connective tissue support.

Valued as a general health enhancement of the Liver, Abalone Powder is high in energy and contains a wide range of important minerals including Potassium, Phosphorus, Iron, Sodium, Magnesium, Copper, Zinc, Selenium and a number of vitamins, especially Vitamin B12.

Abalone Powder provides effective prevention of anaemia, and contains natural unsaturated fish oils W-3 and W-9, which benefit the heart and circulation.

It also promotes overall health, stamina and sexual function through support of the immune system. Being rich in Vitamin A, E, and selenium, it helps to reduce the harm to the human body caused by eating non-fresh, oxidised food, and over-consumption of alcohol and antioxidants.

**PHYSICAL ASPECT:** ABA-Active is a free flowing dark green powder.

**PACKAGING:** Available in 25kg cartons.

**STORAGE:** Keep in cool dark room out of direct sunlight.

**GMO:** This product is GMO-free and non-gamma irradiated.

### TECHNICAL DATA

	Result
Crude Protein	59.0g/100g
Total fat	17.3g/100g
Carbohydrate	14.7g/100g
Ash	8.3g/100g
Glycosaminoglycans	10.0%

## BENEFITS

- Supports the heart and promotes healthy circulation.
- Promotes overall health and sexual function.
- Rich in glycosaminoglycans (GAGs) for joint health.
- Rich in vital minerals, including Vitamin B12.
- Provides a good protein base for foods and supplements.

NATURALLY PURE PRODUCT • SUSTAINABLE • BSE FREE • NO TOXIC CHEMICALS OR SOLVENTS • NO IRRADIATION