

VINANZA®

GRAPE SEED EXTRACT XGS

Our premium **Grape Seed Extract** is being used to **combat Covid-19 symptoms in Japan** where clinical researchers are utilising its **antiviral and anti-inflammatory qualities** to treat **eczema-type symptoms in the lungs**.



PRODUCT DESCRIPTION

World renowned **Marlborough Sauvignon Blanc Grape Seed extract**. Packed with antioxidants and other polyphenolic content, grape seed extract has been shown to protect skin from harmful UV rays, defend skin cells from oxidative stress, and to stimulate the replenishment of skin's own collagen thereby helping to deliver a skin that looks fresh, young and healthy.

BIOACTIVE FUNCTIONS

- Increased antioxidant capacity that reduces markers of oxidative stress
- Protection against the damaging effects of UV A & B
- Helps eliminate age spots caused by sun damage
- Various clinical studies suggest that it may aid in the fight of skin diseases such as psoriasis and eczema
- Clinically proven anti-inflammatory properties
- Helps reduce the visible signs of premature aging such as wrinkles - anti-ageing
- Helps restore the skins natural levels of collagen
- It's anti-bacterial properties helps promote healing
- Improves skin tissue elasticity

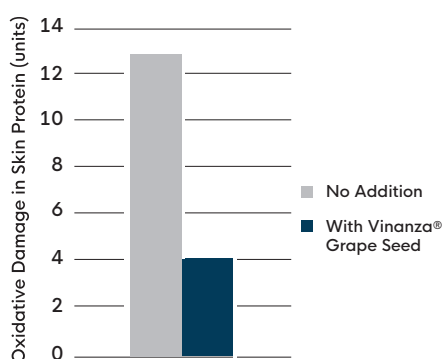
TECHNICAL INFORMATION

Clinical studies in both New Zealand and Japan by leading research institutes have highlighted the significant and unique benefits in skin health that our Sauvignon Blanc Grape Seed Extract can deliver yet other competitive Grape Seed Extracts do not.

Examples of such include:

1. Ex New Zealand Research: against UV A & B damage of skin proteins.¹

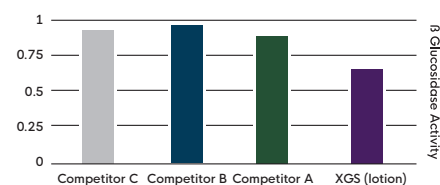
Effects of UV Exposure after 24 hours



2. Ex Japanese Research Centre: National University in Japan.²

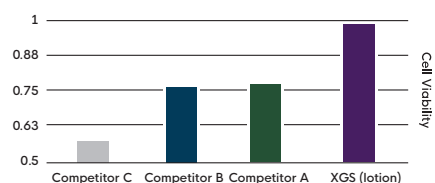
These Japanese researchers have compared the performance of a commonly marketed lotion formula with added Vinanza® Sauvignon Blanc Grape Seed Extract (XGS Lotion) against leading anti-ageing products sold commercially in the Japanese cosmetic market.

A) UV Resistance & Anti-ageing
Anti-ageing activity against accelerated aging by UV radiation. (The lower the number the higher the anti-ageing function is).



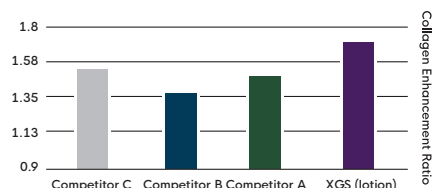
B) Safety Test

Stress tolerance (cell survival rate) with the higher the number the more gentle the product is on the skin.



C) Collagen Production

The higher the numbers the higher the levels of collagen producibility are.



References: 1. Grape seed extract, preliminary evaluation of UV protective effect at the molecular level in skin protein. - AgResearch Ltd, Lincoln, New Zealand.
2. 2019 Research Project carried out by Tokushima University (National University) in Japan.

VINANZA®

BLANC XGS



APPLICATIONS

- Beauty from within / nutricosmetics
- Cleansers
- Cosmetics
- Face masks
- Moisturisers
- Sunscreen

Vinanza® Sauvignon Blanc Grape Seed is a freeze-dried powder, fully compatible with all standard thickening and emulsifying systems. It has no adverse effect on stability, integrity or texture of these systems. Easily incorporated into aqueous and oil phases.

FORMULATION GUIDE

Recommended dosage is 0.5% in topical and 250-500mg in oral applications.

Disclaimer: The contents of this document are for general information purposes only. Information contained herein, and any statements about our products, have not been evaluated by regulatory authorities. Our products are not intended to diagnose, treat, cure or prevent disease.