

# **VINANZA®**

# SKIN PERFORMANCE +

Vinanza<sup>®</sup> Skin Performance + is a proprietary blend of bioactive functional extracts from Kiwifruit Skins & Sauvignon Blanc Grape Seeds. Specially formulated & clinically proven to improve the appearance of the skin.





## PRODUCT DESCRIPTION

Vinanza® Skin Performance + is a proprietary blend of bioactive functional extracts from Kiwifruit Skins and Sauvignon Blanc Grape Seeds. Specially formulated and clinically proven to improve the appearance of the skin.

- Protects skin cells against oxidative stress
- Prevents environmental damage
- Soothes stressed skin and reduces redness
- Prevents skin aging by fighting glycation reaction
- Clinically proven skin whitening and brightening properties
- Shown to stimulate the regeneration of collagen

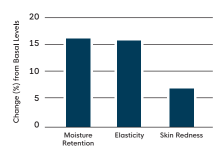
Powerful Antioxidant
Complex & Anti-Ageing
Protector delivers skin
nourishing nutrients to
help maintain a healthy
brightened appearance.

#### **BIOACTIVE FUNCTIONS**

**4 in 1:** antioxidant, anti-ageing, soothing, collagen regeneration.

Neutralises two major skin ageing processes: stiffening of the tissues (glycation) and oxidation of cellular components.

- Improves moisture retention by decreasing trans epidermal water loss by 16%.
- Increases skin elasticity by 16%.
- Decreases skin redness by 7%.



#### **CRUELTY FREE**

Not tested on animals.



#### **TECHNICAL INFORMATION**

**INCI:** Vitis vinifera Seed and Actinidia deliciosa

Other name: Grape and Kiwifruit Plants used: Seed and skin Source: Commercial - GMO Free Origin: New Zealand

Preparation Wash, extract, concentrate, freeze dry Solvent used: Aqua Shelf life: 24 months

#### **APPLICATIONS**

- Advanced protective formulas
- Day care formulations
- Sun and after-sun care
- Skin care for sensitive skin
- Hybrid cosmetics
- Face masks/treatments
- Hair care

### **FORMULATION GUIDE**

- Recommended usage: 2.5%
- Add to aqueous and oil phases
- Fully compatible with all standard thickening/emulsifying systems

**References:** 1 Studies conducted by AgResearch Ltd, Lincoln, New Zealand