



Age-less NAD+ 200

Anti-ageing Natural Collagen and NAD optimiser



Price : HK\$700.00



Nutritional Information

Ingredients	Per 8g Serve	Per 100g
Energy	104kj	1300kj
Protein	0.5g	6.0g
Fat, total - saturated	0.1g 0.0g	0.9g 0.2g
Carbohydrate - sugars (naturally occurring)	5.5g 1.2g	69g 14.8g
Sodium	5mg	67mg

For Anti-aging Natural Collagen and NAD optimiser

AGE-LESS is a serious blend of superfoods designed to maximise and restore the balance of NAD levels in your body.

This vital co-enzyme has been shown in numerous scientific trials to help naturally hydrates and repair your skin, build collagen and also repair DNA.

AGE-LESS is a premium formula packed with super-charged nutrients that are easily digested and effectively absorbed by your cells to nourish your body to help promote and support optimal health, vitality and radiance.

Why you'll love it:

- Hydrates skin
- Helps build collagen
- May help repair DNA
- Packed full of nutrient-dense superfoods
- Safe with all medication and safe for diabetics
- Gluten and dairy free, No added sugar
- Low allergen and Non-GMO ingredients
- Suitable for vegetarians

We use a combination of certified organic and organically-grown ingredients.

Ingredients:

Organic Lucuma, Organic Lions Mane Mushroom, Organic Aloe Vera, Organic Beetroot, Organic Inulin, Organic Grape Seed, Organic Hibiscus, Organic Brewers Yeast, Organic Astragalus, Organic Flaxseed Meal, Organic Cinnamon, Organic Lavender, Organic Monk Fruit (Luo Han Guo).



NO!

- NO!** Synthetic chemicals
- NO!** Artificial colours, flavours or preservatives
- NO!** Sugar fructose/sucrose/dextrose
- NO!** Testing on animals (only relatives)
- NO!** Gluten or lactose
- NO!** GMO
- YES!** 100% natural real food ingredients

HOW TO USE:

Mix 1 teaspoon(5-8g) in half glass water once daily in the morning. Stir well or blend in our blender shaker for a smoother mix.

All our products can be safely combined or added to your favourite smoothie recipe.

Bake : You can add it to cookies, muffins, brownies, energy bars or protein balls.