

Why You'll Love It

- Necessary for tissue building & repair.
- Contributes to the growth of muscle mass.
- Contributes to the maintenance of normal bones.
- Provides the proteins for your active, healthy lifestyle.

What it is

- 5 grams of hydrolysed collagen protein from a natural source.
- 0 g sugar.
- Naturally flavoured.
- Gluten, dairy, nut, soy, artificial preservative free.
- Non-GMO.

How it works

- As we age our body's ability to synthesise collagen decreases.
- Kyäni HL5 helps make up for that loss.
- Natural grass-fed collagen that is hydrolysed for easy absorption.
- Synergistic ingredients.



Diary free



Gluten Free



Artificial preservative free



Non-GMO



The SCIENCE of HL5

One of the most important—and abundant—materials in the body is collagen protein. As we age, however, our body's ability to synthesise collagen decreases, which leaves us looking and feeling older.

Kyäni HL5 helps make up for that loss by providing us with five grams of natural grass-fed collagen that is hydrolysed for easy absorption. Its synergistic ingredients are necessary for tissue building & repair, contributing to building lean muscle and the maintenance of normal bones. HL5 provides the proteins for your active, healthy lifestyle.

How to use it

HL5 is a ready-to-consume, hydrolysed collagen protein in a liquid form. Enjoy one pouch daily, no mixing is required.



NUTRITIONAL INFORMATION

Servings per Container: **30** Serving Size: **1 pouch (30 p** ıL)

Serving	Size:	i pou	cn (30	m

Average Quantity	Per 30 mL Serving	Per 100 mL
Energy	105 KJ	318 KJ
Protein	5 g	16.6 g
-Gluten	0 g	0 g
Fat, total	0 g	0 g
- Saturated	0 g	0 g
Carbohydrate	2 g	6.6 g
- Sugars	0 g	0 g
-Galactose	0 g	0 g
Sodium	55 mg	183 mg
Hydrolysed collagen	5 g	16.6 g

INGREDIENTS: Water, grass-fed bovine hydrolysed collagen (17.7%), erythritol, natural flavours, acidity regulator (citric acid), sodium chloride, fructo-oligosaccharide, acid (malic acid), thickener (xanthan gum), colour (fruit and vegetable juice), apple cider vinegar powder, preservative (natural citrus extract) and sweetener (steviol glycosides).