

Eggnation Technical Data Sheet

Product Description

Eggnation is specifically processed pure liquid egg white. It is perfectly separated and processed to destroy all bacteria neutralize the avidin yet not denature the protein in fact the amino profile is left intact. It is perfect fact it a perfect addition to any balanced diet associated with a healthy life style concept. A highly versatile pure and natural form of protein, suitable for both drinking and cooking.



Produced to the highest standard here in the UK from 'free range' British eggs.

Characteristics

- ✓ A liquid with same consistency as milk
- ✓ Tasteless and odourless (until cooked)
- ✓ Perfect for the lactose intolerant
- ✓ Fat and Cholesterol Free
- ✓ Zero carbohydrate
- ✓ Taste totally natural when cooked
- ✓ Real food with convenience of a supplement
- ✓ No mess, nothing added nothing taken away
- ✓ High in amino acids the gold standard of protein

Presentation

Eggnation is available in 1 liter tetra packs with 30ml being equal to one medium egg white so containing just over the equivalent to 33 egg whites.

Storage and Shelf Life

Eggnation being a natural un-denatured product must be kept either frozen or chilled.

In its frozen state it is best consumed with 6 -12 months.

Once defrosted it is independently tested and certified for no bio-logical change for seven whole days when kept refrigerated.

Nutritional information

100% Pure Pasteurized 'Free Range' Egg Albumin.

NUTRITION FACTS	
Serving Size 30ml	
Serving Per Container 33	
Amount per serving	
Calories 12	Calories from fat 0
Grams	
Total Fat 0g	0
Saturated Fat 0g	
Cholesterol 0g	0
Total Carbohydrates 0g	0
Dietary Fiber 0g	0
Protein 23g	3

Typical Amino Acid Profile by 100g: L- Alanine (5.49g); L- Arginine (4.54g); L- Aspartic Acid (6.09g); L- Glutamic Acid (10.89g); Glycine (2.89g); L- Histidine (1.67g); L- Isoleucine (5.0g); L- Leucine (6.80g); L- Lysine (4.64g); L- Methionine (3.01g); L- Phenylalanine (4.94); L- Proline (2.92g); L- Serine (6.07g); L- Threonine (3.41g); L- Tyrosine (3.21g); Valine (6.02g); Tryptophan (1.18g), Cystine (1.88g).

Suggestion of use

Use as you would egg whites or mix into nutritious drinks..