

Certificate of Conformity

Certificate Number: 212/290609

Material, Generic Identification: ¹ N/A		
Serving: One measure 30g. Mix with 300ml of water or Skimmed milk.		
Average number of Serving per 2.250Kg container, 75		
Product/Brand Name: 5 in 1 protein 80%		
Various Flavours		
Nutritional Breakdown: Per 100gm		Typical Computer Analysis Each 30gm serving will deliver 21gms of protein
K cal/K		401
Protein		80g
Fat (includes MCT Oil)		5g
of which saturates		4g
Trans FA		0g
Carbohydrates		9g
of which , sugars (naturally occurring)		8g
Fibre		96mg
Sodium		14mg
Amino Acid Profile		
Essentail Amino Acids (EAA's)	Conditionally Essential Amino Acids (CAA's)	Nonessential Amino Acids (NAA's)
L-Isoleucine* L-Leucine* L-Lysine L-Methionine L-Phenylalanine L-Threonine L-Tryptophan+ L-Valine*	L-Arginine L-Cystine L-Glutamine L-Histidine L-Proline L-Tyrosine	L-Alanine L-Aspartic Acid L-Glycine L-Serine
+Naturally occurring. *Branch Chain Amino Acids.		
Conclusion: Energy level found to be 100% of the target label declaration.		
Legal Status: GRAS (USA). GSL (EU). GSL/OTC.		

The above is guaranteed to be an exact copy of the original Certificate of Conformity.

Confirmation of key ingredients:, Delactosed and instantised: Pure Whey Protein Concentrate, Pure Whey Protein Isolate, Micellar casein, Calcium Caseinate, Soya Protein Isolate. Colostrums: (Beta-Lactoglobulin, Glycomacropeptides Lactoferrins Alpha-Lactalbumin, Immuno-globulins S-Albumin and others. Natural and Natural Identical Flavouring, natural colourings, Stabilisers (Citric acid, Malic acid) Sweeteners: Sucralose®, Dextralose®.

Note: flavouring choice may influence the final declared analysis.

Certified by:

H Johnson _____
Quality Control

Last update: 29th June 2009.

¹ Were Applicable