2.80 mg

98 µg

1.1 mg 90 µg

70 µg

1400 µg

56 µg

2.45 mg

2.20 mg

2.5 mg

253 µg

70 µg

4.2 µg

9.1 mg 105 mg

105 mg

630 ma

315 mg

25.2 mg

15 mg (α-TE/ET)

V=+109. H=+318.



Job Name ZCSH902699_RE.ap

A food for special medical purposes. For the dietary management of phenylketonuria (PKU) and hyperphenylalaninaemia (HPA) in children over 8 years of age and added to the Abayasta Aba

and adolescents. A phenylalanine-free powdered mixture of amino acids with vitamins, minerals and trace elements.

Important notice: For enteral use only. Not for parenteral use. Must be used under medical supervision. Not suitable as a sole source of nutrition. Suitable for children over 8 years of age and adolescents. Only to be used by individuals with PKU/HPA.

Precautions: Diets with this product must contain adequate amounts of energy, essential fatty acids and phenylalanine to meet daily requirements.

Suggested intake: Should be determined by a clinician or dietitian only, and is dependent on age, bodyweight, and medical condition of the patient. The daily amount should be adjusted regularly under medical supervision.

Use only the scoop provided in the packaging. Two level scoops provides $8.6\ g = 6.0\ g$ PE.

Preparation and Administration: The suggested intake should be divided into 3 to 5 equal portions distributed throughout the day. The product should be taken mixed with calculated amounts of other food or drinks e.g. water, fruit juice, fruit puree.

Storage: Store in a cool, dry place. Always replace container lid after use. Once opened, use within 4 weeks.

Ingredients: L-fysine L-glutamate, L-glutamic acid, L-leucine, L-proline, L-valine, Lisoleucine, L-tyrosine, magnesium L-aspartate, maltodextrin, L-aspartic acid, L-serine, L-threonine, L-alanine, potassium phosphate dibasic, calcium phosphate dibasic, calcium carbonate, L-arginine, glycine, L-cystine, L-histidine, L-methionine, choline bitartrate, L-tryptophan, magnesium citrate, inositol, L-ascorbic acid, L-carnitine, zinc sulphate, ferrous sulphate, flavouring, nicotinamide, DL-a-tocopheryl acetate, calcium D-pantothenate, thiamin mononitrate, pyridoxine hydrochloride, riboflavin, sodium fluoride, vitamin A acetate, manganese sulphate, chromium chloride, potassium iodide, folic acid, ammonium molybdate, copper sulphate, sodium selenite, D-biotin, vitamin Kf, vitamin DA, cyanocobalamin.

Best before: See base of can.

Produced by: SHS International Ltd., 100 Wavertree Boulevard, Liverpool L7 9PT, United Kingdom.

Nutrition information:	per 100 g				
Energy	1263 kJ / 297 kcal	L-Tyrosine L-Valine L-Alanine	4.52 g 5.37 g 3.25 g	Mn Cr F	
Fat of which - Saturates	0 g 0 g	L-Arginine L-Aspartic Acid L-Glutamic acid	2.70 g 7.70 g 16.21 g	Mo Se	
Carbohydrate of which	4.3 g	Glycine L-Proline L-Serine	1.86 g 7.28 g 4.03 g	Vitamins Vit. A Vit. D	
- Sugars	0.2 g	Salt	<0.05 g	Vit. E Vit. K	1
Fibre	0 g	Minerale		Thiamin	
Protein equivalent of which	70.0 g	Minerals Na (<0.9 mmol) K (36 mmol) Ca (45 mmol)	<20 mg 1400 mg 1820 ma	Riboflavin Vit. B6 Niacin Folic acid	(48 mg NE/EN)
L-Cystine L-Histidine L-Isoleucine	1.86 g 1.86 g 4.63 g	Mg (16 mmol) P (35 mmol PO4) CI (<0.6 mmol)	392 mg 1085 mg <20 mg	Biotin Vit. B12 Pantothenic	acid
L-Leucine L-Lysine L-Methionine L-Phenylalanine L-Threonine L-Tryptophan	7.60 g 5.37 g 1.85 g - 3.61 g 1.34 g	Trace elements Fe Zn Cu I	22.4 mg 20.0 mg 1.82 mg 288 µg	Others L-Carnitine Choline Inositol	

Distributed by: Nutricia Middle East & Africa, Jumeirah Lakes Towers, Cluster W, Build JBC 5, Unit 3701. Dubai, United Arab Emirates.



1034



DANON

ZCSH902699 RE.ap/23-03-2018 16:48/Cyan/Magenta/Yellow/PANTONE 268 C/Keyline/



De Schutter'Neroc nv Blancefloerlaan 179a 2050 Antwerp

Telephone:

179a +32 3 222 38 00

werp E-mail:
gium info@ds-n.com

For strong results visit www.ds-n.com

Check

our

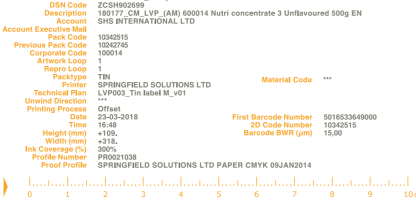
website

Date approval:
Sign off operator:
Sign off DSN:

Sign off customer:

Check printed size by aligning a ruler along this ruler.

E.g.: When your ruler measures the printed ruler as 75 mm, this



DSN expects that this PDF will be checked completely regarding all text, lay-out, cutter, product code and barcode. If no correction is communicated about any of these items, DSN will consider this as being approved for further processing and ultimately printing. Due to limitations of digital proofing this PDF cannot be seen as a final printing result.

Questions? We are at your service.

This file was specifically produced for:



	Ink Surface: 7.6%
	Yellow
	Ink Surface: 0.5%
	PANTONE 268 C
	Ink Surface: 6.3%
	Keyline
	Ink Surface: 0.2%
	Ink Surface: 0 %
	IIIK Surface. 0.76
()	Ink Surface: %
	Ink Surface: %
	Ink Surface: %
	Ink Surface: %
	IIIK Suriace. %
(Ink Surface: %
	Ink Surface: %
	Ink Surface: %

Ink Surface: 8.8%

Separations



PROTEIN STATEMENT

Product Name: PKU Nutri 3 Concentrated B3215

SHS International Ltd herewith confirms that the above-mentioned product is a food for special medical purposes

Protein content: 70g/100g of product

• Phenylalanine: <5mg/100g product

 Our products have been extensively analysed by QC601 and QC602 (method for low levels of Phenylalanine)

Amino Acid	Label (g/100g)		
L-Alanine	3.25		
L-Arginine	2.70		
L-Aspartic Acid	7.70		
L-Cystine	1.86		
L-Glutamic Acid	16.21		
L-Glutamine	0		
Glycine	1.86		
L-Histidine	1.86		
L-Isoleucine	4.63		
L-Leucine	7.60		
L-Lysine	5.37		
L-Methionine	1.85		
L-Proline	7.28		
L-Phenylalanine	0		
L-Serine	4.03		
L-Threonine	3.61		
L-Tryptophan	1.34		
L-Tyrosine	4.52		
L-Valine	5.37		
Total Amino Acids	81.05		

JES holdore

Diane Sheldon Registration Officer

www.nutricia.com

Date: 14.10.2022

