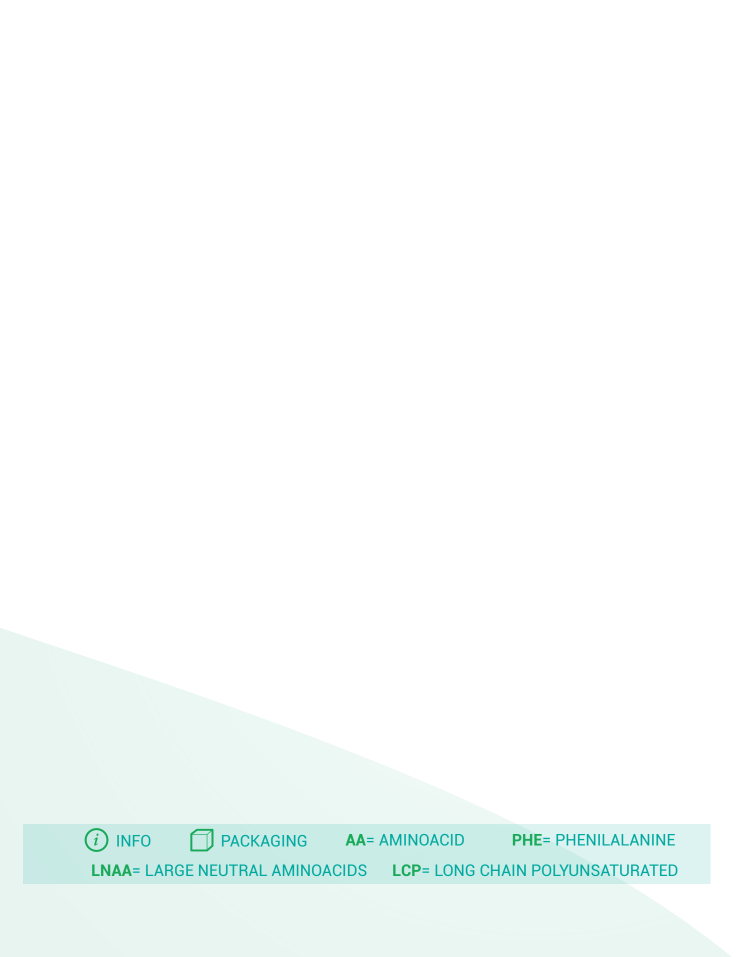
PRODUCT LIST

2022/2023





MEDIFOOD

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PHE-free protein substitutes for dietary management of HYPERPHENYLALANEMIA, including PHENYLKETONURIA

FOOD FOR SPECIAL MEDICAL PURPOSES

Afenil 1

- Ready to feed PHE free infant formula with vitamins, minerals and LCP fatty acids From birth
- 500 ml bottle200 ml bottle (6x200 ml)



Afenil 2

- PHE-free protein substitute in powder. From birth
- 500 g tin



Afenil Gel

- PHE free protein substitute in powder. From 6 months of age
- 30 sachets x 24 g



Afenil Medi 15

- PHE free protein substitute in powder From 3 years of age
- 30 sachets x 25 g
 - Unflavored, Orange or Berries





PHE-free protein substitutes for dietary management of HYPERPHENYLALANEMIA, including PHENYLKETONURIA

FOOD FOR SPECIAL MEDICAL PURPOSES

Afenil Squash 15

- Ready to use PHE free protein substitute From 3 years of age
- 30 pouches x 130 ml
 - Berries or Orange



Afenil Micro 3H

- in slow-release microtabs
 From 3 years of age
- 4 tins x 110 g





Neutrafenil Micro R

- Large Neutral Amino Acids (LNAA) mix in slow-release microtabs with arginine and lysine. From 3 years of age
- 4 tins x 110 g





Afenil Buddy

- PHE free protein substitute in powder. From 3 years of age
- 30 sachets x 22 g



PHE-free protein substitutes for dietary management of HYPERPHENYLALANEMIA, including PHENYLKETONURIA

FOOD FOR SPECIAL MEDICAL PURPOSES

Afenil Lime

- Ready to use PHE free protein substitute From 3 years of age
- 30 sachets x 14 g



Afenil GMP UP Bars

- (i) Low-phenylalanine protein substitute with Glycomacropeptide (GMP) isolated from casein. From 3 years of age
- 30 bars x 60 g Coconut30 bars x 50 g Cream-mou



Afenil GMP UP Shake

- Low-phenylalanine protein substitute with Glycomacropeptide (GMP) isolated from casein. From 3 years of age
- 30 sachets x 25 gMilk or Orange



L-Tyrosina

- i FOOD SUPPLEMENT
- 30 caps 500 mg



Protein substitutes for dietary management of NON-PKU DISEASES

FOOD FOR SPECIAL MEDICAL PURPOSES

Medi 2

Protein substitutes for dietary management of aminoacidopathies, organic acidurias and urea cycle disorders.

FOR THE DIETARY MANAGEMENT OF:

Glutaric Aciduria type 1 (GA medi 2)

Homocystinuria (HOM medi 2)

Isovaleric Aciduria (IVA medi 2)

Leucinosis (MSUD medi 2)

Methylmalonic / Propionic Aciduria (MMA/PA medi 2)

Tyrosinemia type 1 (TYR medi 2)

Urea Cycle Disorders (UCD medi 2)

- *i* From 1 year of age
- **■** 200 g tin
 - Mix in powder



Protein substitutes for dietary management of NON-PKU DISEASES

FOOD FOR SPECIAL MEDICAL PURPOSES

Medigel

Protein substitutes with vitamins, minerals, selenium, taurine and carnitine, indicated for the dietary management of aminoacidopathies, organic acidurias and urea cycle disorders.

FOR THE DIETARY MANAGEMENT OF:

Glutaric Aciduria type 1 (GA medigel)

Homocystinuria (HOM medigel)

Isovaleric Aciduria (IVA medigel)

Leucinosis (MSUD medigel)

Methylmalonic / Propionic Aciduria (MMA/PA medigel)

Tyrosinemia (TYR medigel)



i From 6 months of age

■ 30 sachets x 24 g powder



Protein substitutes for dietary management of NON-PKU DISEASES

FOOD FOR SPECIAL MEDICAL PURPOSES

Medi 15

Protein substitutes with vitamins, minerals, selenium, taurine and carnitine for the dietary management of aminoacidopathies, organic acidurias and urea cycle disorders.

FOR THE DIETARY MANAGEMENT OF:

Glutaric Aciduria type 1 (GA medi 15)

Homocystinuria (HOM medi 15)

Isovaleric Aciduria (IVA medi 15)

Leucinosis (MSUD medi 15)

Methylmalonic / Propionic Aciduria (MMA/PA medi 15)

Tyrosinemia (TYR medi 15)

Urea Cycle Disorders (UCD medi 15)

i From 3 years of age

→ 30 sachets x 25 g powder



Protein substitutes for dietary management of NON-PKU DISEASES

FOOD FOR SPECIAL MEDICAL PURPOSES

Medimicro 3H

Slow-release protein substitutes in microtabs for the dietary management of aminoacidopathies, organic acidurias and urea cycle disorders.

FOR THE DIETARY MANAGEMENT OF:

Glutaric Aciduria type 1 (GA medimicro 3H)
Homocystinuria (HOM medimicro 3H)
Isovaleric Aciduria (IVA medimicro 3H)
Leucinosis (MSUD medimicro 3H)
Methylmalonic / Propionic Aciduria (MMA/PA medimicro 3H)
Tyrosinemia (TYR medimicro 3H)
Urea Cycle Disorders (UCD medimicro 3H)





- 4 bottles x 110 g
- Slow-release microtablets





LOW-PROTEIN FOOD

For the dietary management of low-protein diet, in: CHRONIC KIDNEY FAILURE, INBORN ERRORS OF METABOLISM | PARKINSON | CELIAC (Sineamin only)

FOOD FOR SPECIAL MEDICAL PURPOSES

Sineamin

(i) Protein and gluten free pasta



- 12 shapes
- Box 250/500 g

Milco

i Protein free milk



- 500 ml plastic bottle
- 200 ml plastic bottle (6x200 ml)
- Ciock flavoured 200 ml bottle (6x200 ml)
- Cappuccino flavoured 200 ml bottle (6x200 ml)



NEC

- Protein free and high energy powder (fatty acid and maltodextrin mix)
- Box 400 g



DIETARY OIL

For the dietary management of: Fatty acid oxidation disorders | CYSTIC FIBROSIS Any situation in which ready high energy in low volume from fat is required

FOOD FOR SPECIAL MEDICAL PURPOSES

MCT Oil

- Medium Chain Triglycerides
 Oil
- 240 ml bottle
 - 1000 ml bottle
 - 30 sachets x 10 ml





Chiloil

- Medium Chain Tryglicerides
 Oil fortified with selenium
 and vitamins A, D₃ and E
- 30x10 ml sachets



SPECIAL PEDIATRIC PRODUCTS

For dietary management of specific needs.

FOOD FOR SPECIAL MEDICAL PURPOSES

Medigel

- *i* Thickener / gelling powder for dysphagia / anti-reflux in newborn
- 100 g tin



Rubrojunior

FOOD SUPPLEMENT

Group B vitamins, lactoferrin and zinc supplement; in any situation in which supplementation of this nutrients is required





7 vials

FOOD FOR SPECIAL MEDICAL PURPOSES

DHA Medi Oil

- i DHA for dietary management of cystic fibrosys or amino acid metabolism disorders (e.g. PKU)
- 30 ml bottle



NOTES

