

GA1 Anamix® Infant

- ▶ Nutritional supplement for the dietary management of proven glutaric aciduria (type 1) in children from birth to 3 years. POWDER, protein equivalent (essential and non-essential amino acids except lysine, and low tryptophan) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; standard dilution (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL.

GA1 Anamix Infant powder (Nutricia Ltd)

400 gram (ACBS) · NHS indicative price = £43.52

XLVS, TRY Glutaridon®

- ▶ Nutritional supplement for the dietary management of type 1 glutaric aciduria in children and adults; requires additional source of vitamins, minerals, and trace elements. POWDER, protein equivalent (essential and non-essential amino acids except lysine and tryptophan) 79 g, carbohydrate 4 g, energy 1411 kJ (332 kcal)/100 g. To flavour unflavoured products, see Modul Flavour System p. 1658.

XLVS TRY Glutaridon powder (Nutricia Ltd)

500 gram (ACBS) · NHS indicative price = £208.24

Glycogen storage disease**Corn flour and corn starch**

- ▶ For glycogen storage disease

Glycosade®

- ▶ A nutritional supplement for use in the dietary management of glycogen storage disease and other metabolic conditions where a constant supply of glucose is essential. Not suitable for use in children under 2 years.

POWDER, protein 200 mg, carbohydrate (maize starch) 47.6 g, fat 100 mg, fibre less than 600 mg, energy 803 kJ (192 kcal)/60 g.

Glycosade oral powder 60g sachets unflavoured (Vitaflor International Ltd)

30 sachet (ACBS) · NHS indicative price = £126.25

Homocystinuria or hypermethioninaemia**HCU Anamix® Infant**

- ▶ Nutritional supplement for the dietary management of proven vitamin B6 non-responsive homocystinuria or hypermethioninaemia in children from birth to 3 years. POWDER, protein equivalent (essential and non-essential amino acids except methionine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals, and trace elements; standard dilution (15%) provides protein equivalent 2 g, carbohydrate 7.4 g, fat 3.5 g, fibre 800 mg, energy 287 kJ (69 kcal)/100 mL.

HCU Anamix Infant powder (Nutricia Ltd)

400 gram (ACBS) · NHS indicative price = £43.52

HCU cooler® 15

- ▶ A methionine-free protein substitute for use as a nutritional supplement in children over 3 years with homocystinuria. LIQUID, protein (essential and non-essential amino acids except methionine) 15 g, carbohydrate 7 g, fat 500 mg, energy 393 kJ (92 kcal)/130 mL, with vitamins, minerals, and trace elements.

HCU orange cooler15 liquid (Vitaflor International Ltd)

130 ml (ACBS) · NHS indicative price = £12.68

HCU Express® 15

- ▶ A methionine-free protein substitute for use as a nutritional supplement in children over 8 years with homocystinuria. POWDER, protein (essential and non-essential amino acids except methionine) 15 g, carbohydrate 3.8 g, fat 30 mg, energy 315 kJ (75.3 kcal)/25 g with vitamins, minerals, and trace elements. To flavour unflavoured products, see FlavourPac p. 1658.

HCU express15 oral powder 25g sachets (Vitaflor International Ltd)

30 sachet (ACBS) · NHS indicative price = £373.05

HCU Express® 20

- ▶ A methionine-free protein substitute for use as a nutritional supplement in children over 8 years with homocystinuria.

POWDER, protein (essential and non-essential amino acids except methionine) 20 g, carbohydrate 4.7 g, fat 70 mg, energy 416 kJ (99 kcal)/34 g with vitamins, minerals, and trace elements. To flavour unflavoured products, see FlavourPac p. 1658

HCU express20 oral powder 34g sachets (Vitaflor International Ltd)

30 sachet (ACBS) · NHS indicative price = £481.98

HCU gel®

- ▶ A methionine-free protein substitute for use as a nutritional supplement for the dietary management of children 1–10 years with homocystinuria. POWDER, protein (essential and non-essential amino acids except methionine) 10 g, carbohydrate 10.3 g, fat 20 mg, energy 339 kJ (81 kcal)/24 g with vitamins, minerals, and trace elements. To flavour unflavoured products, see FlavourPac p. 1658.

HCU gel oral powder 24g sachets (Vitaflor International Ltd)

30 sachet (ACBS) · NHS indicative price = £240.17

HCU Lophlex® LQ 20

- ▶ Nutritional supplement for the dietary management of homocystinuria in children over 3 years. LIQUID, protein equivalent (essential and non-essential amino acids except methionine) 20 g, carbohydrate 8.8 g, fat 440 mg, energy 509 kJ (120 kcal)/125 mL, with vitamins, minerals, and trace elements.

HCU Lophlex LQ 20 liquid (Nutricia Ltd)

125 ml (ACBS) · NHS indicative price = £17.94

HCU LV®

- ▶ Nutritional supplement for the dietary management of hypermethioninaemia or vitamin B6 non-responsive homocystinuria in children over 8 years. POWDER, protein (essential and non-essential amino acids except methionine) 20 g, carbohydrate 2.5 g, fat 190 mg, energy 390 kJ (92 kcal)/27.8-g sachet, with vitamins, minerals, and trace elements. To flavour unflavoured products, see Modul Flavour System p. 1658.

HCU-LV oral powder 27.8g sachets tropical (Nutricia Ltd)

30 sachet (ACBS) · NHS indicative price = £551.70

HCU-LV oral powder 27.8g sachets unflavoured (Nutricia Ltd)

30 sachet (ACBS) · NHS indicative price = £551.70

HCU Maxamum®

- ▶ Nutritional supplement for the dietary management of hypermethioninaemia or homocystinuria. POWDER, protein equivalent (essential and non-essential amino acids except methionine) 39 g, carbohydrate 34 g, fat less than 500 mg, energy 1260 kJ (297 kcal)/100 g, with vitamins, minerals, and trace elements. To flavour unflavoured products, see Modul Flavour System p. 1658. Maxamum products are generally intended for use in children over 8 years.

HCU Maxamum powder (Nutricia Ltd)

500 gram (ACBS) · NHS indicative price = £176.20

XMET Homidon®

- ▶ Nutritional supplement for the dietary management of hypermethioninaemia or homocystinuria in children and adults. POWDER, protein equivalent (essential and non-essential amino acids, except methionine) 77 g, carbohydrate 4.5 g, fat nil, energy 1386 kJ (326 kcal)/100 g. To flavour unflavoured products, see Modul Flavour System p. 1658.

XMET Homidon powder (Nutricia Ltd)

500 gram (ACBS) · NHS indicative price = £208.24

Hyperlysinaemia**HYPER LYS Anamix® Infant**

- ▶ Nutritional supplement for the dietary management of proven hyperlysinaemia in children from birth to 3 years. POWDER, protein equivalent (essential and non-essential amino acids except lysine) 13.1 g, carbohydrate 49.5 g, fat 23 g, fibre 5.3 g, energy 1915 kJ (457 kcal)/100 g, with vitamins, minerals,