

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 = £42.17

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 cooler 15 liquid (Vitaflor International Ltd)
130 mL (ACBS) · NHS indicative price = £12.31

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. 1081.

HCU express 15 oral powder 25g sachets (Vitaflor International Ltd)
30 sachet (ACBS) · NHS indicative price = £362.37

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. 1081

HCU express 20 oral powder 34g sachets (Vitaflor International Ltd)
30 sachet (ACBS) · NHS indicative price = £468.17

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. 1081.

HCU gel oral powder 24g sachets (Vitaflor International Ltd)
30 sachet (ACBS) · NHS indicative price = £233.29

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 = £17.39

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. 1082.

HCU-LV oral powder 27.8g sachets tropical (Nutricia Ltd)
30 sachet (ACBS) · NHS indicative price = £534.80

HCU-LV oral powder 27.8g sachets unflavoured (Nutricia Ltd)
30 sachet (ACBS) · NHS indicative price = £534.80

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. 1082.

XMET Homidon powder (Nutricia Ltd)
500 gram (ACBS) · NHS indicative price = £201.74

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. 1082. Maxamum products are generally intended for use in children over 8 years.

HCU Maxamum powder (Nutricia Ltd)
500 gram (ACBS) · NHS indicative price = £170.70

Hyperlysinemia

HYPER LYS Anamix[®] Infant

- ▶ Nutritional supplement for the dietary management of proven hyperlysinemia 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, 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.

HYPER LYS Anamix Infant powder (Nutricia Ltd)
400 gram (ACBS) · NHS indicative price = £42.17

Isovaleric acidemia

IVA Anamix[®] Infant

- ▶ Nutritional supplement for the dietary management of proven isovaleric acidemia or other proven disorders of leucine metabolism in children from birth to 3 years. POWDER, protein equivalent (essential and non-essential amino acids except leucine) 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.

IVA Anamix Infant powder (Nutricia Ltd)
400 gram (ACBS) · NHS indicative price = £42.17

Maple syrup urine disease

MSUD Aid III[®]

- ▶ Nutritional supplement for the dietary management of maple syrup urine disease and related conditions in children and adults where it is necessary to limit the intake of branched chain amino acids. POWDER, protein equivalent (essential and non-essential amino acids except isoleucine, leucine, and valine) 77 g, carbohydrate 4.5 g, fat nil, energy 1386 kJ (326 kcal)/100 g. To flavour unflavoured products, see Modul Flavour System p. 1082.

MSUD Aid 111 powder (Nutricia Ltd)
500 gram (ACBS) · NHS indicative price = £201.74

MSUD Anamix[®] Infant

- ▶ Nutritional supplement for the dietary management of proven maple syrup urine disease in children from birth to 3 years. POWDER, protein equivalent (essential and non-essential amino acids except isoleucine, leucine, and valine) 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.