

For healthcare professional use only.

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NESTLÉ HEALTH SCIENCE

Nestlé Health Science Australia has been working to bring you an extensive range of paediatric products to suit your needs.







Allergy Treatment

Gastrointestinal & Neurological

IMPORTANT NOTICE: Breast milk is best for babies and provides ideal nutrition. Good maternal nutrition is important for the preparation and maintenance of breastfeeding. Introducing partial bottle feeding could negatively affect breastfeeding and reversing a decision not to breastfeed is difficult.

Professional advice should be followed on infant feeding. Infant formula should be prepared and used exactly as directed or it could pose a health hazard. The preparation requirements and weekly cost of providing infant formula until 12 months of age should be considered before making a decision to formula feed.

Mothers should be encouraged to continue breastfeeding even when their infants have cow's milk protein allergy. If a decision to use an infant formula for special dietary use is taken, it must be used under medical supervision.

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ALFARE®

ALFARÉ® is a hypoallergenic semi-elemental infant formula based on extensively hydrolysed whey protein specifically formulated for the dietary management of formula-fed infants with severe allergy and/or food intolerance.

- PBS listed for CMP enteropathy
- Clinically proven to manage CMPA symptoms¹
- Extensively hydrolysed formula (eHF) of whey protein
- Based on 80% peptides and 20% amino acids to lower the potential to cause allergy
- MCT 40% of fat for optimal fat absorption
- Osmolality 217mOsm/kg Water
- LCF-PUFAs for brain, eye and nervous system development
- Indications: CMPA, soy protein allergy, protracted diarrhoea, maldigestion and malabsorption disorders

ALFARE® is an infant formula product for special dietary use. Product is not suitable for general use. Must use under medical supervision.

Reference 1. Kemp AS et al. Guidelines for the use of infant formulas to treat cows milk protein allergy: an Australian consensus panel opinion. Med J Aust 2008; 188: 109-12.

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ALFAMINO®

ALFAMINO® is a hypoallergenic amino-acid based infant formula specifically formulated for the dietary management of formula-fed infants with severe allergy and/or food intolerance.

- PBS listed for CMP enteropathy, cow's milk anaphylaxis and eosinophilic oesophagitis (EoE)
- Amino acid formula (AAF) based on 100% free amino acids
- Contains unique amino acid profile designed to neutralise taste and aid compliance
- MCT 25% of fat
- Osmolality 360mOsm/kg Water
- Contains structured lipids similar to those found in breast milk
- Indications: Severe cow's milk protein allergy including anaphylaxis, multiple food protein allergy

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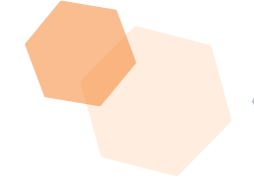




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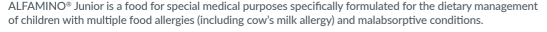


ALFAMINO® JUNIOR

ALFAMINO[®] Junior is a hypoallergenic amino acid based formula specifically formulated for the dietary management of children (above 1 year of age) with multiple food allergies or malabsorptive conditions.

- PBS listed for CMP enteropathy, cow's milk anaphylaxis, severe intestinal malabsorption and eosinophilic oesophagitis (EoE)
- Amino acid formula (AAF) based on 100% free amino acids
- Neutral taste to aid compliance
- MCT 64% of fat
- Indications: Severe cow's milk protein allergy including anaphylaxis, multiple food protein allergy and intestinal malabsorptive conditions













PEPTAMEN® JUNIOR

PEPTAMEN® Junior is a peptide based enteral formula specifically designed for the dietary management of gastrointestinal impairment in children aged 1-10 years. It is suitable as a tube feed or oral feed.

- 1.0 kcal/mL at standard dilution (can be concentrated up to 1.5 kcal/mL)
- 100% whey protein peptides
- 13.7 grams of protein per 100g of powder
- MCT 54% of fat to help minimize fat malabsorption
- Low osmolality of 370 mOsm/kg water
- Indications: Fat malabsorption due to liver disease, short gut syndrome, cystic fibrosis, gastrointestinal disorders



PEPTAMEN® Junior is a food for special medical purposes specially formulated for the dietary management of gastrointestinal impairment in children aged 1-10 years. Must use under medical supervision.





VIVONEX® PEDIATRIC

VIVONEX® Pediatric is an elemental formula containing 100% free amino acids specifically designed for children aged 1 to 10 years.

- 0.8 kcal/mL after reconstitution with water
- 100% free amino acids
- 6 grams of protein per serve (250mL)
- MCT 68% of fat
- Low osmolality 360 mOsm/kg water
- Suitable as a tube feed



VIVONEX® Pediatric is a food for special medical purposes specially formulated for the dietary management of children with maldigestion, malabsorption and other related medical conditions that results in severely impaired gastro-intestinal function.

Must be used under medical supervision.









ISOSOURCE® JUNIOR 0.6 kcal

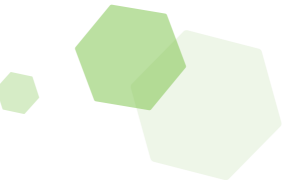
ISOSOURCE® Junior 0.6 kcal is formulated for use in children aged 1 year and above with neuromuscular disorders or reduced caloric needs. It is made with real food ingredients including chicken, fruit, vegetables and cranberry juice.

- 20% protein
- MCT 20% of fat
- Fibre content 10g/L (pea, inulin and FOS)
- High in calcium (1440 mg/L) and vitamin D (25 μ g/L)
- Osmolality 300 mOsm/kg water



Food for Special Medical Purposes specifically formulated for medical conditions where nutritional needs cannot be met through diet modification alone. Must be used under medical supervision.







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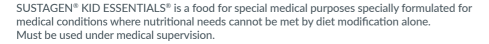


SUSTAGEN® KID ESSENTIALS®

SUSTAGEN® KID ESSENTIALS® is a nutritionally complete powdered supplement specially formulated for children aged 1 to 10 years. For oral or tube feed use.

- 1.0 kcal/mL after reconstitution with water
- Protein 7.6g per 250mL serve
- Contains Probiotics
- MCT 18.5% of fat
- Pleasant mild vanilla taste for acceptability
- Readily available in pharmacy
- Indications: Suboptimal growth, malnutrition, recovery from illness or surgery







SUSTAGEN® KID ESSENTIALS® READY TO DRINK

SUSTAGEN® KID ESSENTIALS® Ready to Drink is a nutritionally complete liquid specially formulated for children aged 1 to 10 years. For oral or tube feed use.

- 1 kcal/mL ready to drink
- Protein 7.1g per 237mL serve
- MCT 22.5% of fat
- Pleasant vanilla taste
- Indications: Suboptimal growth, malnutrition, recovery from illness or surgery

