Giving them what they need.

TO BE THE KID THEY WANT TO BE.



Let's hear it for BEGINNING TO DISCOVER THE WORLD, BEAUTIFUL, BABIES

PKU ANAMIX INFANT

Easy to prepare, giving parents and baby the time to focus on learning about each other

- The only powdered formula for PKU suitable from birth to contain a scGOS/ scFOS prebiotic blend which is important in maintaining normal bowel structure and function and promote the growth of beneficial bifidobacteria^{1,2}
- Contains DHA PKU patients have been found to have significantly lower levels of DHA which is fundamental for the formation and function of the nervous system, particularly the brain and eyes^{3,4}
- Suitable from 0-12 months and up to 3 years as a supplementary feed



Let's hear it for MESSY EATING, MISCHIEVOUS PLAYING, TODDLERS

PKU ANAMIX FIRST SPOON

Mild taste and smooth texture, helps with easy feeding and lets them get on with enjoying their new foods

- Designed to support the weaning process in PKU
- 5g protein equivalent sachets allow for quick and easy feeding
- Similar taste and mouth-feel to PKU Anamix Infant, supports an easy transition
- Suitable from 6 months to 5 years



Let's hear it for INDEPENDENCE SEEKING, BUSY BEE, KIDS

PKU ANAMIX JUNIOR POWDER

Great tasting, helping to prevent those arguments and battles, leaving them time to play and enjoy themselves

- Patented taste technology aids transition from Anamix Infant
- Can mix to a low volume paste with 10ml of water
- Contains a mix of soluble and insoluble fibres
- 10g protein equivalent sachets suitable for travelling
- Suitable from 1-10 years



Let's hear it for FULL OF ENERGY, ALWAYS EXPLORING, KIDS

PKU ANAMIX JUNIOR LO

Ready to drink, for those day trips when they come back covered in mud

- Ready to drink alternative to Anamix Junior Powder – ideal for lunchboxes
- No mixing or measuring required, giving parents and healthcare professionals peace of mind
- Suitable from 1-10 years



1. Boehm G and Stahl B. Oligosaccharides from milk. J. Nutr., 2007; 137:847S-849S 2. Kunz C, Rodriguez-Palmero M, Koletzko B. The Nutritional and Biochemical Properties of Human Milk, General Aspects, Proteins and Carbohydrates. Clin Perinatal, 1999;26(2):307-333. 3. Montoya Parra et al. Status of nutrients important in brain function in phenylketonuria: a systematic review and meta-analysis. Orphanet J. Rare Dis. 2018;13:101 4. Echeverría F et al. Docosahexaenoic acid (DHA), a fundamental fatty acid for the brain:

New dietary sources. Prostaglandins Leukot Essent Fatty Acids (PLEFA) 2017;124:1-10.

