



NOURISH™

start weaning kit



www.vitalbaby.com

Made in China to Vital Baby® specifications. Vital Innovations Limited, Hatfield, Herts, AL10 9EW, United Kingdom. Vital Baby® is a registered trademark. NOURISH™, HYDRATE™, scoop™ and store & wean™ are trademarks. Design Rights. © Vital Innovations Ltd 2020.



WARNING! INSTRUCTIONS FOR USE AND CARE.
IMPORTANT, READ CAREFULLY AND RETAIN FOR FUTURE USE.

- Always use this product under adult supervision.
- Before each use, inspect the product. Throw away at the first sign of damage or weakness.
- Continuous and prolonged sucking of fluids will cause tooth decay - Tooth decay in young children can occur even when non sweetened fluids are used. This can occur if baby is allowed to use the cup for long periods through the day and particularly through the night, when saliva flow is reduced or if it is used as a soother.
- Always stir heated food and check the temperature before serving.
- Keep all components not in use out of the reach of children.
- Wash before first use and after each use.
- Suitable for all approved sterilisation methods and use in a microwave oven, apart from bib and start weaning spoons.
- Wash the product thoroughly in hot, soapy water or in the top rack of a dishwasher.
- Top rack dishwasher safe (max. 65°C) - food colours in the dishwasher may discolour the product.
- Do not store in direct sunlight or near a source of heat, this could damage the product.
- Do not allow to come into contact with solvents or harsh chemicals, this could damage the product.
- Some foods will stain these products.
- Do not use in an oven or grill.
- Do not microwave for more than 60 seconds at a time or with oil rich foods, as this may damage the products. To avoid surface damage, do not use sharp utensils on/ with this product. Some foods will stain this product. Food colours in the dishwasher may discolour the product.
- Do not boil or steam sterilise start weaning spoons.
- Do not submerge cutlery into food when microwave heating.
- Vital Baby® pots and bowls are suitable for all approved sterilisation methods and use in the microwave.

Conforms to BS EN 14372 & EN 14350.