

hegen

Hegen PCTO™ Feeding Bottle PPSU

Hegen PCTO™ Breast Milk Storage PPSU

Instructions for Use



**BPA
BPS
FREE**

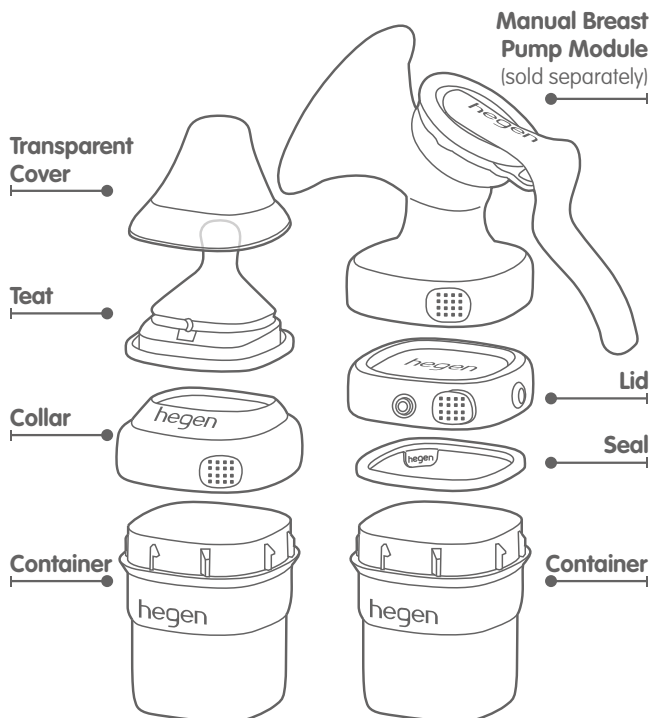
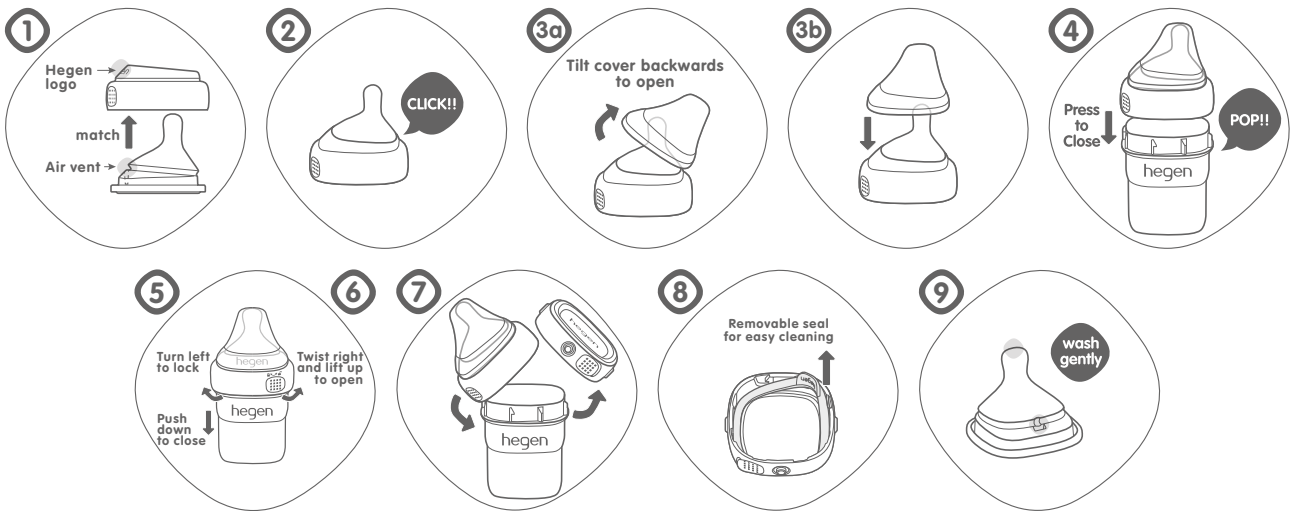
Phthalate-Free
and PVC-Free

Extra Slow	Slow Flow	Med Flow	Fast Flow	Thick Feed
0m+	1m+	3m+	6m+	6m+

Please make sure you use a teat with the correct flow rate when you feed your baby. Inspect all items before each use. Pull the feeding teat in all directions. Throw away at the first sign of damage or weakness. The bottle and accompanying parts may blur after repeat use, wash, warming and sterilization. **For safety and hygiene reasons, we recommend replacing Teats every 3 months and Collar/Lid/Transparent Cover/Container every 6 months.**

*Only use Hegen teats with Hegen Feeding bottles.

For more information on our products, please visit www.hegen.com.



Part	Material	Heat Resistance
Transparent Cover / Collar / Lid / Adapter	Polypropylene (PP)	-20°C to 110°C
Teat / Seal	Silicone	
Container	Polyphenylsulfone (PPSU)	-20°C to 180°C

For your child's safety and health

WARNING!

Always use this product with adult supervision • Never use feeding teats as a soother • Continuous and prolonged sucking of fluids will cause tooth decay • Always check food temperature before feeding • Keep all components not in use out of the reach of children • Before first use, clean the product • Inspect before each use and pull the feeding teat in all directions. Throw away at the first signs of damage or weakness • Do not leave a feeding teat in direct sunlight or heat, or leave in disinfectant ("sterilising solution") for longer than recommended as this may weaken the teat • Before first use place in boiling water for 5 minutes. This is to ensure hygiene • Clean before each use • Dishwasher safe (top rack only) – Food colouring, milk or oil residue that undergo heating processes may stain or discolour parts permanently • Do not warm contents in a microwave as this may cause uneven heating and could scald your baby • Do not use in a heated oven or microwave. Always stir heated food to ensure even heat distribution and test the temperature before the serving • This is not a toy • Do not allow child to play with small parts or walk/run while using bottles or cups • Never attach to cords, ribbons, laces or loose parts of clothing. The child may be strangled • Do not use abrasive cleaning agents or solvents as these may cause damage • Do not place components directly on surfaces that have been cleaned with anti-bacterial cleaners • Plastic materials may be affected by high temperatures and sterilising. This can affect the fitting and aesthetics of the product • Proper assembly is necessary to ensure a leak free seal • Expressed breast milk can be stored in sterilised Hegen feeding bottles/breast milk storage in the refrigerator for up to 48 hours (not in the door) and in the freezer for 3-6 months • Never refreeze breast milk or add fresh breast milk to already chilled/frozen milk.

Cleaning:

Always wash your hands with soap before cleaning, sterilising and feeding. • Before first use, disassemble all parts of the product, wash with bottle detergent and rinse in clean water thoroughly before sterilising. This is to ensure hygiene. Always take all components apart and wash the product with bottle detergent immediately after each use • When using a dishwasher (top rack only), avoid high-heat settings like "sanitary clean" or "heat boost" which may distort components. Do not use chemically aggressive or abrasive cleaning agents, solvents or anti-bacterial cleaners as these can damage the product • Take extra care when cleaning the ANTI-COLIC AIR VENT in teat • Gentle rub clean the ANTI-COLIC AIR VENT and teat opening with fingers in warm water (See Image 9). As the teat is delicate, aggressive handling may cause the ANTI-COLIC AIR VENT to split, which can cause leaks • Do not use a teat brush or any other implement to clean the ANTI-COLIC AIR VENT in teat which may damage it • Cleaning the product with a wired bottle brush may cause scratches • Remember to clean all sides as well as the base and covers of the bottles • Do not turn the teat inside out for cleaning. Damage could result.

Sterilising:

Suitable for sterilising by steam (electric), boiling water or cold water tablet/liquid solution. Should you choose to sterilise by an electric steam steriliser, the sterilising instructions of the sterilisation devices should be carefully observed. For boiling: Bring the water to boil, submerge components in boiling water for no more than 3 minutes. For sterilisation, all components should be completely taken apart to avoid different reactions of materials which can cause deformation. Ensure sufficient boiling water for sterilising. Avoid having product in prolonged contact with the bottom or edges of the pot to prevent deformities to the shape of product. All grease or oil residue should be thoroughly removed before sterilising to avoid permanent staining of parts. Chemical sterilisation or the use of hand cream and/or sun cream may cause the print to fade.

Assembly:

Proper assembly is required to ensure a leak-free experience. Gently squeeze the ANTI-COLIC AIR VENT to ensure it is open. 1)Match the position of the ANTI-COLIC AIR VENT to the higher face of the collar with the Hegen logo. 2)Pull the teat through the collar until it is snugly fitted. Note: If you are able to pull the entire teat outwards through the collar, it is improperly assembled. 3a)Place the transparent cover onto the assembled collar and teat. 3b)Tilt transparent cover backwards to open (do not pull upwards). 4)Hold the assembled cover, teat and collar and Press-to-Close onto the bottle. 5)To tighten, turn in clockwise direction. 6)Twist-to-Open in anti-clockwise direction. 7)Convert bottle to breast milk storage by swapping to a Hegen Breast Milk Storage lid. 8)Ensure lids are assembled with removable seal (Hegen logo facing outwards) to ensure air-tight storage.

Copyright © Hegen

Hegen retains all intellectual property rights to this product and packaging. Including all designs, graphic images and text.

Any reproduction of materials is strictly prohibited and constitutes infringement.

All Rights Reserved.

Patent Pending

Hegen Pte Ltd

438A Alexandra Road

Block A Alexandra Technopark

Unit #02-01 Singapore 119967

EN14350



Art 416