Ameda® CleanEase Microwaveable Steam Sanitizing Bags





CleanEase is convenient and **multi-purpose**:

- In under 5 minutes, sanitize breast pump kit parts such as flanges, diaphragm and valves (no need to clean Ameda tubing, tubing adapter or cap)
- Sanitize Ameda Nipple Shields, DuoShell, collection bottles, locking rings and lids
- Great for hospital and at home use. Use to store or carry parts on-the-go

Available In Two Pack Counts

7 CT Retail Pack

SKU 800M03 **UPC** 810725022085

100 CT Bulk Pack

SKU 800H03 **UPC** 810725022030

Please contact your local *Ameda representative* for a quote today!

Write to us at **sales@ameda.com** or contact our CustomerCare representatives at **877.992.6332** for more information.

Ameda® CleanEase Microwaveable Steam Sanitizing Bags





Press N' Seal

Leak-proof zipper

- Large steam vent for fast cooling and draining
- Made of superior Polypropylene variation (Retortable Cast Polypropylene) RCPP
- Large "Hold Here" cool-to-touch area
- Holds 20% more than the leading brand!
- 20 uses per bag
- BPA-FREE
- Expandable Bottom bag stands upright

Features

Ameda CleanEase Microwaveable Steam Sanitizing Bags

	Material	 High quality RCPP material is better at handling high heat with steam¹, as compared to the Polypropylene used in the leading brand. RCPP features excellent high-temperature resistance designed to withstand microwave heating and pressure RCPP material is made up of 3 layers. This helps the Ameda CleanEase steam bag retain its shape even after multiple uses
	Capacity	 Plenty of room for an Ameda double pumping kit. Ameda CleanEase is 20% larger in volume than the leading brand!
	Safety	 Press 'N Seal – Leakproof zipper Large cool-to-touch holding area to prevent scalding Large steam vent opening for quick cooling and draining water

For Health and Safety

Ameda meets the standard recommended by HMBANA and the CDC. Per the CDC and HMBANA's "Best Practice for Expressing, Storing and Handling Human Milk in Hospitals, Home and Child Care Setting"², Ameda recommends the steam sanitizing process for Ameda's HygieniKit® Milk Collection System:

- If using steam sanitizing process, please follow Ameda's cleaning instructions first.
- Recommend proper cleaning of pump parts first. If not, the milk residuals will be "cooked" onto the parts and provide a medium for bacterial growth.
- Recommend checking pump kit parts for cracks, chips, tears or deformation before and after steam sanitization process.
- Advise caution. Major risk with steam bags is scalding, so moms and care givers should be very careful when they take the bag out of the microwave.

¹ https://patents.google.com/patent/CN103192570B/en?q=RCPP&oq=RCPP

² Jones, F. Best Practice for Expressing, Storing & Handling Human Milk in Hospitals, Homes & Child Care Settings. Forth Worth, TX: HMBANA, 2019