

# Medela Disposable Products

Hygienic  
solutions for  
every situation



**Medela's disposable products for Symphony®** offer a complete and comprehensive range to provide optimal solutions for hospitals, mothers, and infants. We understand that each hospital's situation is unique, so our goal is to meet the individual needs of every single customer.



- **No need to clean prior to first use**
- **Convenient and easy – dispose after use**
- **Tested and proven in clinical studies<sup>1-3</sup>**
- **Intended for single or one-day use**



## READY-TO-USE AND STERILE



### Ready-to-Use

- Production and packaging take place in a clean room or under laminar flow<sup>4</sup>
- Formed at over 150 °C
- Every LOT is microbiologically tested before release<sup>5</sup>
- More than 20 times cleaner than bottled water<sup>6</sup>
- Hygienically safe for use for term, preterm and sick infants as well as their mothers<sup>7</sup>



### Sterile

- Validated processes according to applicable standards for sterile medical devices<sup>8</sup>
- Products treated with EO-gas – certified as sterile for the entire shelf-life
- Single sterile packaging guarantees sterility for each single product



## PRODUCT OVERVIEW

### PUMP SETS

Medela's disposable pump sets for Symphony® featuring its innovative oval breast shields with a wider 105° opening angle are clinically proven to enable the delivery of more milk and provide more comfort.\*1

Choose between a ready-to-use one-day pump set or a sterile single use pump set. Our detachable breast shields come in different sizes (S: 21 mm, M: 24 mm, L: 27 mm and XL: 30 mm) to provide additional comfort, supports efficient and effective pumping.



More milk.  
More comfort.  
Clinically proven.



- For use by a single mother
- For one-day use (max. 8 pumping sessions within 24h)



- EO sterilised
- For single use

### BOTTLES

Medela's disposable bottles are designed to safely collect and store breast milk.

Different sizes are available to suit individual milk volume. Additionally, the bottles are graduated (2 ml or 5 ml) to indicate milk volume.

Right size  
for every use.



- For single use



- EO sterilised
- For single use

### COLOSTRUM CONTAINER

Medela's colostrum container (35 ml) increases the motivation of mothers who initially express small amounts of breast milk. In addition, the rounded bottom helps to minimize the loss of colostrum when extracted.



To protect  
what is  
precious.



- EO sterilised
- For single use

Product	Ready-to-Use	EO-sterile	Single-use	One-day use
Ready-to-use pump sets	•			•
Sterile pump sets		•	•	
Ready-to-use bottles	•		•	
Sterile bottles		•	•	

## PRODUCT INFORMATION

Pump sets					
Article Number	Name	GTIN shipper	Qty/Case	Material <sup>9</sup>	MD class**
101044745	Ready-to-Use One-Day Symphony Pump Set, size S (21 mm)	7612367089104	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>
008.0276	Ready-to-Use One-Day Symphony Pump Set, size M (24 mm)	7612367082990	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>
008.0277	Ready-to-Use One-Day Symphony Pump Set, size L (27 mm)	7612367047876	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>
008.0278	Ready-to-Use One-Day Symphony Pump Set, size XL (30 mm)	7612367047883	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>
101044749	Sterile Single-Use Symphony Pump Set, size S (21 mm)	7612367089128	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>
008.0397	Sterile Single-Use Symphony Pump Set, size M (24 mm)	7612367084635	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>
008.0398	Sterile Single-Use Symphony Pump Set, size L (27 mm)	7612367047906	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>
008.0399	Sterile Single-Use Symphony Pump Set, size XL (30 mm)	7612367047913	30	PP, TPE, PVC, Silicone	IIa <sup>10</sup> , II <sup>11</sup>

  

Bottles					
Article Number	Name	GTIN shipper	Qty/Case	Material <sup>9</sup>	MD class**
200.2957	Ready-to-Use single-use bottle 80 ml	7612367021562	480	PP, HDPE	IIa <sup>10</sup> , II <sup>11</sup>
200.2956	Ready-to-Use single-use bottle 150 ml	7612367021555	320	PP, HDPE	IIa <sup>10</sup> , II <sup>11</sup>
200.4802	Ready-to-Use single-use bottle 250 ml	7612367025744	160	PP, HDPE	IIa <sup>10</sup> , II <sup>11</sup>
008.0297	Sterile single-use bottle 80 ml	7612367077101	100	PP, HDPE	IIa <sup>10</sup> , II <sup>11</sup>
008.0304	Sterile single-use bottle 150 ml	7612367077118	75	PP, HDPE	IIa <sup>10</sup> , II <sup>11</sup>
200.2110	Sterile single-use colostrum container 35 ml	7612367021548	100	PP, PBT	IIa <sup>10</sup> , II <sup>11</sup>

## Medela's solutions for easy, effective and comfortable breastfeeding



Medela's wide range of breast care products provides mothers with extra support when needed. These products help her overcome common breastfeeding challenges such as milk leakage or sore, cracked nipples.

Contact your Medela representative for more information or scan



### References

\* 105° vs 90° shield opening angle \*\* Medical Device Classification  
**1** Sakalidis VS et al. Acta Obstet Gynecol Scand. 2020; 99(11):1561-1567 **2** Manshanden TMN et al. Front Glob Womens Health. 2024; 5:1378263 **3** Takako H et al. Breastfeed Med. 2020; 15(8):538-545 **4** Laminar flow housing with air quality similar to ISO 8 or clean rooms ISO certified class 7 or 8. ISO 14644-1 Cleanrooms and associated controlled environments – Part 1: Classification of air cleanliness by particle Concentration **5** ISO 11737-1 Sterilization of health care products – Microbiological methods – Part 1: Determination of a population of microorganisms on products. **6** Federal Ministry of Justice. German legislation for the quality of water intended for human consumption (Trinkwasser-Verordnung 2023 (2023)). **7** German Consulting Centre for Hospital Epidemiology and Infection Control (Deutsches Beratungszentrum für Hygiene). Conclusion of the Risk Assessment of the Production Method for Ready-to-Use Products (2014). **8** EN ISO 11607-1: Packaging for terminally sterilized medical devices – Part 1: Requirements for materials, sterile barrier systems and packaging systems, EN ISO 11607-2: Packaging for terminally sterilized medical devices – Part 2: Validation requirements for forming, sealing and assembly processes, EN ISO 11135: Sterilization of health care products – Ethylene oxide – Requirements for development, validation and routine control of a sterilization process for medical devices. **9** PP=Polypropylene, TPE=Thermoplastic elastomer, PVC=Polyvinyl chloride, HDPE=High density polyethylene, PBT= Polybutylene terephthalate **10** Classification according MDR 2017/745 (EU) & Classification according to Therapeutic Goods Act 1989 Chapter 4 Therapeutic Goods Regulation 2002 (Australia) **11** Classification according the Canadian Medical Device Regulations (CMDR) SOR/98-282.