



# Choosing Your Bottles

  
Innovative  
Material  
from Japan



## T-Ester



## PPSU



## PP



## Glass

**Material:**

Poly-  
cyclohexylene  
dimethylene  
naphthalate

Polyphenysulfone

Polypropylene

Premium  
Borosilicate  
Glass

**Unique  
Qualities:**

Excellent  
Glass-like Clarity

Medical Grade  
Plastic

Durable &  
Lightweight

High Resistance  
to Scratches

**Ideal For:**

UV Sterilizing  
Resistant to  
UV Degradation

High Heat  
Sterilization

Regular Use

High Heat  
Sterilization

**Sterilization  
Method\*\*:**

Boiling, Steam  
Chemical, UV

Boiling, Steam  
Chemical, UV

Boiling, Steam  
Chemical, UV

Boiling, Steam  
Chemical, UV

**Heat  
Resistance\*\*\*:**

110°C

180°C

110°C

120°C<sup>+</sup>

**Breakage  
Resistance:**



**BPA/BPS  
Free:**



**Size:**

160ml,  
240ml

160ml,  
240ml

160ml,  
240ml,  
330ml

160ml,  
240ml

\*\*It is recommended to replace the product when it starts to discolour &/ or turn cloudy.

\*\*\*Heat temperature for common home steam sterilizer up to 100°C.

+Refers to thermal shock resistance.

\*Based on survey conducted with the Asianparent in Singapore in 2024.

^Attributed with 20% Biomass-PP for all PP components. Mass balance approach.