



Bottle know-how

A bottle for *every* feeding journey.



Natural Start® Our most breast-like bottle, ever.

PP

Our original bottle. The #1 bottle for easily switching between breast, bottle and back again.*



PPSU

Durable and amber-toned bottle. Heat, stain and odour resistant.



Silicone

Soft, smooth, squeezable silicone for a breast-like shape, warmth, and feel.



Glass

Made from long-lasting, baby-safe borosilicate glass. Scratch, stain and odour resistant.



Advanced Anti-Colic™

For babies needing extra colic support. Proven to reduce symptoms of colic by up to 95%.*



Classic Start

Designed with newborn babies in mind, featuring a silicone teat that's now even softer than our standard teat.

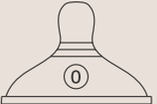
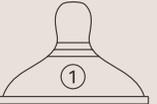
Bottles

A quick guide.

	Natural Start®				Advanced Anti-Colic™	Classic Start
	PP	PPSU	Silicone	Glass		
Main feature	Our original bottle	Heat, stain and odour resistant	Breast-like, smooth, squeezable	Durable, looks newer for longer	Extra colic relief	Extra soft teat for newborns
Sizes	150ml, 260ml, 340ml	150ml, 260ml	260ml	250ml	260ml	250ml
Teat compatability	Natural Start®				Advanced Anti-Colic™	Classic Start
Anti-colic valve	Built in teat				Vented wand in bottle	Built in teat
BPA free	✓	✓	✓	✓	✓	✓
Self-sterilising	✓	✓	✓	✓	✓	✗
Dishwasher safe	✓	✓	✓	✓	✓	✓
Steriliser safe	✓	✓	✓	✓	✓	✓

Teats

A quick guide.

	 0m+ Extra Slow	 0m+ Slow Flow	 0m+ Vari Flow	 3m+ Medium Flow	 6m+ Fast Flow
Age (Please note, this is only a guide)	0-3m	0-3m	3m+	6m+	0m+
Hole size	Smallest	Small	Medium	Largest	X-shaped
BPA free	✓	✓	✓	✓	✓
Dishwasher safe	✓	✓	✓	✓	✓
Steriliser safe	✓	✓	✓	✓	✓

All Tommee Tippee teats are made from soft silicone to replicate the flex and feel of a breast. Various flow options to suit each developmental stage.

Slower flow if...
gulps, coughs, or gags when feeding has excess milk dripping out of their mouth refuses to feed

Faster flow if...
take longer than 20 minutes to finish a feed tug at the teat fall asleep while feeding

Vari Flow...
X-shaped cut means babies can control the flow and feed at the pace that's most comfortable for them