

## This list contains Female Condom products that have been found to meet the requirements of the WHO/UNFPA Female Condom: Generic Specification, Prequalification and Guidelines for Procurement, 2012.

	Manufacturer	Country	Prequalified Manufacturing Site	Most Recent Year of Inspection <sup>11</sup>	Type Name	Description	Size of FC (Width at 75% of condom length from closed end)	Longth of Condom	Colours / Flavour	Annual Production Capacity (Approximate)
1	Cupid Limited	The Republic of India	A-68, M.I.D.C. Malegaon, Sinnar, Nashik 422113, Maharashtra	2017 <sup>iv</sup>	Cupid Female Condom v 1.0	Sheath Material : Natural Rubber Latex External retainer : Octagonal Ring Internal retainer: Donut shaped PU form	75mm +/- 2 mm	145 - 165 mm	Natural	52.5 million Pieces
									Natural with Vanilla scent	
									Red with Strawberry scent	
									Brown with Caramel scent	
2	Cupid Limited	The Republic of India	A-68, M.I.D.C. Malegaon, Sinnar, Nashik 422113, Maharashtra	2017 <sup>iv</sup>	Cupid Female Condom v 2.0	Sheath Material : Natural Rubber Latex External retainer : Octagonal Internal retainer: Donut shaped PU form	75mm +/- 2 mm	125 - 145 mm	Natural	25 million Pieces
3	Female Health Company	Malaysia	No. 1A, Jalan CJ 1/4, Kawasan Perindustrian Cheras Jaya, 43200 Balakong, Selangor	2021 <sup>ii</sup>		Sheath Material : Nitrile External retainer : Ring Internal retainer: Ring	76-90 mm	163 - 190 mm	Natural	100 Million Pieces
									Red	
									Red with Strawberry scent	
									Purple Purple with Vanilla scent	
									Light brown	
									Light brown with Caramel scent	
4	HLL Lifecare Ltd	The Republic of India	Peroorkada Factory, Thiruvananthapuram 695 005, Kerala & Kakkanad Factory, Plot No.16-A/1, Cochin Special Economic Zone, Kakkanad, Cochin-680037, Kerala	2022 <sup>8</sup>	Velvet (FC Type A)	Sheath Material : Natural Rubber latex External retainer : Ring Internal retainer: None	80mm +/-2 mm	170 -183 mm	Natural	25 million pieces

<sup>1</sup> Manufacturers may have many manufacturing sites. This list reflects the specific manufacturing site that has been evaluated or undergoing reassessment as part of the prequalification process and is currently prequalifed.

# Prequalified products and the respective manufacturing site must undergo a requalification process every 3 years to maintain prequalification status.

" Undergoing prequalification reassessment. Remains listed until found to not meet requirements during reassessment. Pending CAPA submission period extended due to COVID-19 pandemic.

\* Prequalification on-site inspection is postponed due to COVID-19 pandemic.