

UNFPA Prequalified Female Condom products (in alphabetical order)ⁱ

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

Manufacturer	Country	Prequalified Manufacturing Site	Most Recent Year of Inspection ⁱⁱ	Type Name	Description	Size of FC (Width at 75% of condom length from closed end)	Length 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 ^{iv}	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	
2	Cupid Limited	The Republic of India	A-68, M.I.D.C. Malegaon, Sinnar, Nashik 422113, Maharashtra	2017 ^{iv}	Cupid Female Condom v 2.0	Sheath Material : Natural Rubber Latex External retainer : Octagonal Ring 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	2017 ^{iv}	FC 2	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	2018	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

ⁱ 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 prequalified.

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

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

^{iv} Prequalification on-site inspection is postponed due to COVID-19 pandemic.