

COMPOSITION OF PLAIN PINK 52±2MM CONDOM

No.	Ingredient Name	Function	Approximate Weight	Percentage (%)
1.	PV Latex	Rubber Latex Sheath	1.75 g	79.80
2.	Silicone Oil (Polydimethylsiloxane)	Lubricant	0.4 g	18.25
3.	Pink (Farsperse Red PR 1462)	Color Pigment	0.0009	0.13
4.	Cornstarch Powder	Dusting Powder	0.04 g	1.82

Note: Typical value is given in term of percentage for each chemical composition. It shall not be regarded as each component content level must be strictly identical to the specified figures.

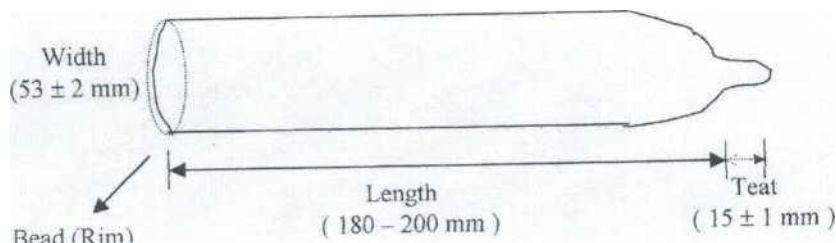
Biocompatibility of Each Composition

- PV Latex complied with applicable sections of FDA and BGA requirements.
- Silicone Oil meets European Pharmacopoeia.
- Cornstarch powder is USP grade.

TECHNICAL DATA

Product Name: NATURAL RUBBER LATEX MALE CONDOM

This condom is made of natural rubber latex sheath, which completely covers the penis with a closely fitted membrane. This condom is straight-walled with smooth surface, natural colour, nipple-ended. USP cornstarch powdered and silicone oil lubricated.



Tynical (Average! Product Characteristics for 53mm Super Strong Condon)

- o Nominal Length (mm) : 190 Nominal Width (mm) : 53 Nominal Thickness (mm) : >0.10 Nominal Mass (gm) : 2.3
- o Air Burst Pressure : 3.0 kPa Air Burst Volume : 46.0 dm³
- o Tensile Force at Break (Unaged) : 128 kPa
Tensile Elongation at Break (Unaged) : 850 %
- o Tensile Force at Break (Aged) : 118 kPa
Tensile Elongation at Break (Aged) : 820 %
- o Materials of the Primary Package : Aluminium Foil (PET 12 / PE 15 / ALU 7 / PE 20 i LLDPE 30 micron)
- o Lubricant System : On-Line Lubricant Dispenser at Foiling Machine Lubricant Used :
Silicone oil (Viscosity' : 350 centistokes)
Lubricant Content : 500 mg