

FITONE GROUP

TECHNICAL DATA SHEET

PRODUCT NAME: FITONE NATURAL RUBBER LATEX MALE CONDOMS (CLASSIC)

Product Information

Intended Use: Prevent unwanted pregnancy and sexual transmitted diseases such as HIV

Material: Natural Latex Rubber

Colour: Natural Surface: Smooth

Lubricant: With Lubricant Foil: Rectangular

Sterilization: None
Width: 52±2mm
Length: ≥180mm

Shelf Life: No more than 60 months from date of manufacture

Manufacturer: Fitone Latex Products Co., Ltd. Guangdong

Address: No.5 Tongyi Road, Lingbei Industrial Zone, Suixi,

524338 Zhanjiang, Guangdong, China.

Physical Properties (ACC. ISO4074)

Width: 52±2mm Length: ≥180mm

Thickness: $\geq 0.065\pm0.015$ mm

Burst Pressure: (Before Ageing*): ≥ 1 Kpa Burst Volume: (Before Ageing*): ≥ 18 dm³

Inspection Level (ACC. ISO4074:2016)

Characteristic	Inspection	AQL	Standard
	Level		
Burst Pressure: (Before Ageing*):	N=200	1,5 %	ISO4074
Burst Volume: (Before Ageing*):			
Dimensions	N=13	0,65 %	ISO4074
Pinhole		0,25 %	ISO4074
Visional Defect	N=315	0.4 %	ISO4074
Packing Integrity	N = 13	2.5 %	ISO4074

Certifications: CE, ISO 13485

Packaging

144 pcs/box, 32 boxes/carton

TSDPC4074201024 rev.1 1



FITONE GROUP

Carton Dimension:440*385*305mm

Instructions for use

[How to use]

- 1. Read the instructions carefully and make sure the condoms are with integrated package and within validity date.
- 2. Please do not use if the unit package is opened or damages.
- 3. Take out the condoms and roll on the erected penis.
- 4. Single use only, reuse will increase the chance of infection.
- 5. Do not use if allergic to latex.
- 6. Used condom shall be disposed in garbage, do not dump in toilet.
- 7. Store in cool dry place away from direct sunlight.

[Cautions]

- 1. Product is made from natural rubber Latex which can cause allergic reactions, including anaphylactic responses.
- 2. Single-use only.

[Storage conditions]

- 1. This product should be stored in a dry, cool place away from direct sunlight and cannot get in touch with oil and acid.
- 2. This product should be stored at a temperature of 5-35°C. Relative humidity of 50-80% is recommended. Keep the product away from ozone and ultraviolet rays.

TSDPC4074201024 rev.1 2