

Suzuki Latex Industry Malaysia Sdn. Bhd.

(162802-K)





Lot 14, Jalan 26/1, Seksyen 26, Kawasan Perindustrian HICOM, 40000 Shah Alam, Selangor Darul Ehsan, Malaysia.

Tel: 603-51911540 Fax: 603-51911133 Website: http://www.suzukilatex.com.my

Product Specification.

SPORE BLACK CHLORINATED Finger Cots (Static Dissipative).

Chemical Description.

SPORE BLACK CHLORINATED finger cots are manufactured from 100% pure natural rubber latex.

Specifications.

Specified Properties	S	M	L	XL
Internal diameter (mm)	15	18	21	24
Thickness (mm)	0.1 <u>+</u> 0.02			
Length (mm) Unroll	63 ± 2			
Roll	63 ± 2			
Cut	45 ± 2			
Physical Test (ASTM D412)	Min. 700% Min. 25 Mpa			
Elongation				
Tensile Strength				
Average Surface Resistivity	$10^6 \sim 10^8$ Ohm/square			
(ASTM D257)	10 ~ 10 Onni/square			

Product range and packaging specifications.

Size	Surface texture	Туре	Packaging
S15	Smooth	Unroll	
M18	Rough	Roll	720 pcs x 40 bags per carton
L21			1440 pcs x 20 bags per carton
XL24	Smooth	Unroll, Roll	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Functions.

- This powder free finger cots suitable to use in Cleanroom.
- To protect fingers of workers.
- To prevent contamination caused by direct contact with fingers.
- Suitable for handling ESD sensitive components or assemblies that requires anti-static properties.
- Rough surface provides better grip and anti-slip properties.
- Spore "cut" type
 - the rim of the cots are cut off to reduce finger fatigues and discomfort.
- Spore "unroll" type
 - beading provides an easy way to wear or remove from the fingers.
- Spore "roll" type
 - pre-rolled, it is very easy to wear or remove from the fingers.

Applications.

- electronics industries
- mechantronics industries
- optotronics industries

Recommended Storage Conditions.

Store indoor at room temperature below 28°C.

Avoid direct exposure to sunlight.

Once open, use immediately.

Shelf life.

Approximately 9 months.

If finger cots contaminated, please dispose as Scheduled Wastes. Finger cot is bio-degradable type.

Document no PRS-QCO-201 Revision 00 Page 1 of 1