NATURAL RUBBER FINGER COTS – INDUSTRIAL WEIGHT*



2315WU

Heavy-weight latex cots for more demanding applications.

FEATURES AND BENEFITS

- Industrial weight 9 mil cots provide protection for heavy-duty applications. Longer wear, better durability than tissue cots.
- Tapered tip is more comfortable and fits fingers better.
- · Available in four sizes for better worker fit and comfort.
- Comply with USDA and FDA regulations, 21 CFR, for use in food processing.

APPLICATIONS

 Battery manufacturing, electrical work, food processing, laboratory work, non-particle sensitive electronics, photo processing, watch manufacturing

*Caution: This product contains natural rubber latex proteins which may cause allergic reactions in some individuals.

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
2115WU/S	Long, white, unrolled mechanically cleaned, 9 mils x 23/4"	S	144 cots (1 gross) per box	20 boxes (20 gross)
2215WU/M	Long, white, unrolled mechanically cleaned, 9 mils x 23/4"	M	144 cots (1 gross) per box	20 boxes (20 gross)
2315WU/L	Long, white, unrolled mechanically cleaned, 9 mils x 23/4"	L	144 cots (1 gross) per box	20 boxes (20 gross)
2415WU/XL	Long, white, unrolled mechanically cleaned, 9 mils x 23/4"	XL	144 cots (1 gross) per box	20 boxes (20 gross)

NATURAL RUBBER STATIC DISSIPATIVE FINGER COTS - POWDER-FREE*



115LBR/S

Carbon impregnated latex cots avoid static build-up and protect sensitive components. **FEATURES AND BENEFITS**

- Static dissipative quality will not rub or wash off. Cots do not depend on humidity or any surface ingredient. Static dissipative properties will not weaken with age. Consistent performance.
- Very rapid static decay. Will not permit buildup of destructive static energy. 5000 to 0 volts in 0.01 second. Maximum time allowed by MIL-B-81705B is 2.0 seconds.
- 2 x 106 ohms/sq average surface resistivity allows rapid bleed-off of charge. Reference ASTM D 257.
- Virtually no static build-up on the hand of a grounded person.
- Meets requirements of ASTM X3772 for physical properties. Consistent high quality.
- Packaging complies with MIL-P-82646A. Conductive bag can be taken into the immediate work area.
- · Black color makes monitoring of use in critical EDSD production areas easy.
- Multiple washings make cots powder-free with very low particle count.

APPLICATIONS

· Handling static sensitive components, assemblies and equipment

*Caution: This product contains natural rubber latex proteins which may cause allergic reactions in some individuals.

PART NO.	DESCRIPTION	SIZES	INNER PACK	CASE PACK
115LBR/S	Long, black, rolled powder-free, 3 mils x 23/4"	S	720 cots (5 gross) per bag	30 bags (150 gross)
12/LBR/M	Long, black, rolled powder-free, 3 mils x 23/4"	M	720 cots (5 gross) per bag	30 bags (150 gross)
135LBR/L	Long, black, rolled powder-free, 3 mils x 23/4"	L	720 cots (5 gross) per bag	30 bags (150 gross)
145LBR/XL	Long, black, rolled powder-free, 3 mils x 23/4"	XL	720 cots (5 gross) per bag	30 bags (150 gross)