

MICRO-TOUCH[®] Plus



MICRO-TOUCH[®]
PLUS

Micro-Touch[®] Plus examination gloves are made from natural rubber latex and feature a polymer coating for ease of donning, with a textured wet-grip surface. They are powder-free to help eliminate powder-related complications and are manufactured to meet or exceed ASTM standards. Now featured in a 150 count box to help you go GREEN. With more gloves in a box it means less packaging waste.

Safety & Protection

Infection Control

Allergy Concerns. Advanced manufacturing processes reduce total water-extractable protein to 50 µg or less per gram. Safe use of these gloves by or on latex-sensitized individuals has not been established.

Sterilization. This is a non-sterile examination glove.

Quality Benchmarks. Meets or exceeds ASTM examination glove standards. Manufactured within the quality guidelines of ISO 13485:2003, ISO 9001:2008 and FDA-QSR.

Cuff. Inverted, 9.5" beaded cuff.

Resistance. Natural rubber latex remains the gold standard for hand barrier protection due to its strength, proven barrier protection, elasticity, fit, feel and comfort.



Skin Protection

Powder-Free. To help eliminate powder-related complications and sensitivity.

Comfort & Fit

Hand Fatigue

Stretchability (Modulus). Natural rubber latex has excellent elasticity allowing the glove to stretch easily and return to its original shape.

Shape of Glove/Former. Ambidextrous.

Tactile Sensitivity

Dependability. Because this glove is made of natural rubber latex, wearers experience a more secure fit that provides greater comfort without bagginess.

Memory. Natural rubber latex has excellent elasticity and memory.

Grip

Application Driven. The fully textured finish of the glove provides extra protection for wet or dry grip and against slippage.

Ordering Information

SIZE	Product Number
X-Small	6015300
Small	6015301
Medium	6015302
Large	6015303
X-Large	6015304

150 Gloves/Dispenser Box – 10 Boxes/Case



Ansell

Everything you touch...we touch.

Caution: This product contains natural rubber latex, which may cause allergic reactions.