REF PM6-202X

BIODEGRADABLE NITRILE EXAM GLOVES

CHEMO DRUG TESTED | TEXTURED FINGERTIPS | POWDER-FREE | PURPLE

ABOUT THE GLOVE

PRIMED Sustain[™] nitrile gloves are specially formulated to attract microbes found in landfills to enhance the enzymatic biodegradation of the material. Sustain[™] achieves 90% biodegradability in 490 days versus 0.8% in 626 days for standard nitrile formulations. Enjoy the same reliable performance and protection you expect from a nitrile glove while supporting environmental sustainability.

PROTECTION STANDARDS

Exceeds the current ASTM D6319: Standard Specification for Nitrile Examination Gloves for Medical Application.

Tested against chemotherapy drugs to the current ASTM D6978: Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs.

(List of tested chemotherapy drugs available upon request.)

Tested to ASTM F1671 for Viral Penetration.

FEATURES & BENEFITS

LIGHTWEIGHT NITRILE TECHNOLOGY

Combines strength with tactile sensitivity, allowing intricate and precise movement.

FLEXIBLE AND COMFORTABLE FIT

Moves with the wearer to facilitate natural dexterity.

FULLY MICRO-TEXTURED WITH ENHANCED FINGERTIP TEXTURING

Provides reliable grip when handling small instruments and objects.

BIODEGRADABLE NITRILE FORMULATION

Specially formulated to attract microbes found in landfills to enhance the enzymatic biodegradation of the material.

AVAILABLE SIZES xs s M L XL PM6-2025 PM6-2026 PM6-2027 PM6-2028 PM6-2029 Image: Construction of the second second

QUANTITIES

GLOVES/BOX	BOXES/CASE	GLOVES/CASE
200	10	2000



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