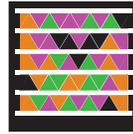


# ALLOGEL<sup>®</sup> INNER COATING BLUEMAX<sup>™</sup>

NITRILE-PERFECT<sup>®</sup>



**Technical Specification:**  
AlloGel-BlueMax-130515-200



← SmartPhone Scan



U.S. Patent 8365314



European Patent  
(EPO) EP 2 081 454 B1

**Nitrile Examination Glove with AlloGel<sup>®</sup> Inner Coating, ULTRA SOFT-STRETCH<sup>™</sup>, Powder Free, Micro-Textured, Beaded Cuff, Non-Sterile, Blue Color**

**MATERIAL SAFETY DATA SHEET (MSDS): HEALTH HAZARD DATA**

The chemical formulation of the gloves and the chlorination process do not contain any substances known to be harmful to the user. You are required to follow any cautionary and warning labels on the product packaging. Some users may be allergic to components used in the manufacturing process. If this is the case, you must immediately stop using this product and consult your medical doctor. These gloves have undergone BIOCOMPATIBILITY tests as recommended by the US FDA for Primary Skin Irritation and Dermal Sensitization and were found to be non-irritant and non-sensitive. For more information, please call us in the USA at 651-322-9112.

## Technical Specifications

**Storage:** Avoid direct sunlight. Store in a cool and dry place. EN-455

**Tensile Strength (Mpa):** Before aging Min. 14 Min. 6N  
After aging at 70°C, 7 days Min. 14 Min. 6N

**Ultimate Elongation %:** Before aging Min. 500  
After aging at 70°C, 7 days Min. 400

Size	XS	S	M	L	XL	XXL
Width (±10 mm)	70	80	95	110	115	125
Length (±10 mm)	240	240	240	240	240	240
Thickness						
Cuff (±0.03 mm)	0.07	0.07	0.07	0.07	0.07	0.07
Palm (±0.03 mm)	0.08	0.08	0.08	0.08	0.08	0.08
Finger (±0.05 mm)	0.12	0.12	0.12	0.12	0.12	0.12
Mil	3	3	3	3	3	3

## Standards & Certifications & Chemical Composition

ASTM D 6124 Residual powder in medical gloves  
ASTM D 6319 Nitrile Exam Gloves for medical application  
ASTM D 5151 Detection of holes in medical gloves  
ASTM D 412 Tension test  
ASTM F 1671 Viral Penetration

EN 374 Protection from Chemicals & Micro-organisms  
EN 420 General Requirements for Gloves  
EN 455 EU Medical Gloves  
ISO 2859 Sampling Procedures



Complies with the Class 1 requirements of the European Medical Device Directive



Not Made with Latex Rubber



Complies with EN-374-1 & 2, Level 2 European Medical Device Directive



**The Chemical Composition of this glove includes some or all of the following ingredients:** Acrylonitrile Butadiene, Potassium Hydroxide, Sulphur, ZDBC, ZDEC, Titanium Dioxide, Zinc Oxide, Calcium Carbonate, Calcium Nitrate, Sodium Hydroxide, Lauric Acid, Nitric Acid, Sodium Hypochlorite, Ethoxylate fatty alcohol, NSFP sodium salt, Collagen, Allantoin, Silicone Emulsion. Blue pigment.

**ORDERING XS S M L XL XXL**

**Item # 9G8EXS-BLUEMAX 9G8ES-BLUEMAX 9G8EM-BLUEMAX 9G8EL-BLUEMAX 9G8EXL-BLUEMAX 9G8EXXL-BLUEMAX**  
**Packaging: XS-L: 100 gloves per box by weight; 10 boxes per case; XL-XXL: 90 gloves per box by weight; 10 boxes per case**

### Distributed by:

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**PATENTS & TRADEMARKS:**

This product may be covered by one or more pending or issued patents, including U.S. Patent 8365314, European Patent (EPO) EP 2 081 454 B1. AlloGena<sup>™</sup>, AlloGel<sup>®</sup>, AlloGel<sup>®</sup> 1, AlloGel<sup>®</sup> FIT, AlloGel<sup>®</sup> FIT 1, CLEAN-PERFECT<sup>™</sup>, CollaGel<sup>™</sup>, EXAM-PERFECT<sup>™</sup>, KLINI-PERFECT<sup>™</sup>, MICRO-PERFECT<sup>™</sup>, NITRAWHITE-PERFECT<sup>™</sup>, NITRILE-PERFECT<sup>™</sup>, SAVACARE<sup>™</sup>, SYNTHO-PERFECT<sup>™</sup>, TEX-PERFECT<sup>™</sup>, the cross symbol, PERFECTGLOVES<sup>™</sup>, PERFECT-GLOVES<sup>™</sup>, THE PERFECT-FAMILY<sup>™</sup>, VisibleWave<sup>™</sup>, www.AlloGena.com<sup>™</sup>, the Barcode design, the box design, the color COPPER<sup>™</sup> and the color MAGENTA<sup>™</sup> are trademarks of their respective owners. \*\* please note: patents and registered trademarks are specific to regions, countries, states or other defined areas. A specific patent or registered mark is always only assigned to cover a specific limited geographic area. If you wish to obtain the coverage of a mark, please contact ip@xelacorp.com & request the coverage details for the specific mark(s). © 2013 Preventive Care, Inc.