

# FEEL THE SW DIFFERENCE

# DURABILITY THAT'S ON CALL FOR THE TOUGHEST OF JOBS.



#### MM-11BK

POWDER-FREE ECOTEK BIODEGRADABLE EXAMINATION GLOVES WITH MOISTURE-WICKING DRITEK TECHNOLOGY

# SWEAT MANAGEMENT AND ANSI LEVEL 3 ABRASION RESISTANCE FOR THE ULTIMATE IN COMFORT AND PERFORMANCE

- DriTek<sup>®</sup> Comfort Technology with absorbent lining wicks away moisture for all day comfort
- EcoTek<sup>®</sup> Biodegradability Technology accelerates landfill breakdown without any performance loss\*
- ANSI/EN Level 3 abrasion resistance for durability and extended wear
- · Fully textured surface for excellent grip
- 1.5 AQL exceeds laboratory standards
- Up to 3x longer lasting than standard nitrile gloves
- SHA Dermatologically Approved







SW\* 33278 Central Avenue, Unit 102, Union City, CA 94587, USA Tel: +1.510.429.8692 | Fax: +1.510.487.5347 Trademarks and registered trademarks are the property of SW and its affiliates ©2022 SW. All rights reserved.



#### **TECHNICAL DATA**



## MM-11BK

POWDER-FREE ECOTEK BIODEGRADABLE EXAMINATION GLOVES WITH MOISTURE-WICKING DRITEK TECHNOLOGY

# **PRODUCT DESCRIPTION**

DECIFICAT

SPECIFICATIONS				
PRODUCT		MegaMan®		
GRADE		Powder-Free Exam		
MATERIAL		Nitrile		
THICKNESS	FINGER	10.1mil 0.26mm		
	PALM	8.5mil 0.22mm		
	CUFF	7.0mil 0.18mm		
COLOR		Black		
SURFACE	OUTER	Fully Textured		
	INNER	DriTek®		
LENGTH		11" 280mm		
WEIGHT		12.8g		
FIT TYPE		Ambidextrous		
CUFF TYPE		Beaded		
WATERTIGHT AQL		1.5		
ORIGIN COUNTRY		China		

# PHYSICAL PROPERTIES PRE-AGING PRE-AGING POST-AGING TENSILE 17 MPa 16 MPa STRENGTH: 17 MPa 16 MPa ELONGATION: 560% 520%

#### **INTEGRATED TECHNOLOGIES**

**DRITEK** Comfort Technology: Advanced flock lining is a powder-free, soft cotton nitrile glove lining that wicks away moisture for added comfort in extended use.

**ECOTEK** Biodegradability Technology: 92.6% biodegradable in 2.5 years. ASTM D5526-12 test results do not predict future biodegradation.\*

100% Air Inspected



Please visit swsafety.com/symbols for information on standards used on this document.

### ORDERING

\* Specifications based on size Large glove

SIZE	PALM WIDTH	PACKAGING
XS 5½ – 6	3.0" 76mm	50 gloves per box 10 boxes per case
S 6½ – 7	3.4" 87mm	50 gloves per box 10 boxes per case
M 7½ – 8	3.8" 97mm	50 gloves per box 10 boxes per case
L 8½ – 9	4.3" 109mm	50 gloves per box 10 boxes per case
XI 9½ – 10	4 5" 114mm	50 gloves per box 10 boxes per case
		50 gloves per box 10 boxes per case
		50 gloves per box 10 boxes per case
	$\begin{array}{c} XS & 5\frac{1}{2} - 6 \\ S & 6\frac{1}{2} - 7 \\ M & 7\frac{1}{2} - 8 \end{array}$	XS $5\frac{1}{2} - 6$ $3.0"$ 76mm         S $6\frac{1}{2} - 7$ $3.4"$ $87mm$ M $7\frac{1}{2} - 8$ $3.8"$ $97mm$ L $8\frac{1}{2} - 9$ $4.3"$ $109mm$ XL $9\frac{1}{2} - 10$ $4.5"$ $114mm$ 2XL $10\frac{1}{2} - 11$ $4.9"$ $125mm$





# APPLICATIONS

INDUSTRIAL Assembly Fabrication Janitorial Maintenance Light Machining Operations Maintenance Waste Management

MEDICAL

GREEN

Chemical Handling

First Responder EMS

Tattooing and Cosmetic Procedures

Keep out of sunlight. Store in a cool, dry place. Keep away from sources of ozone or ignition.



R\_N26088X1121



SW® 33278 Central Avenue, Unit 102, Union City, CA 94587, USA Tel: +1.510.429.8692 | Fax: +1.510.487.5347 Trademarks and registered trademarks are the property of SW and its affiliates ©2022 SW. All rights reserved.

\*Under test method ASTM D5526-12, a standard test method for determining anaerobic biodegradation of plastics in accelerated landfill conditions. Current biodegredation results do not predict future results.