

FEELTHE SW DIFFERENCE

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



MM-128-110-DRK/NRG/ECO-HVGR **POWDER-FREE ECOTEK® BIODEGRADABLE SINGLE-USE GLOVES WITH DRITEK® AND ENERGEL^{™*}**

(AloeTuff®)

ADVANCED PROTECTION: ANSI 3 ABRASION RESISTANCE, SWEAT MANAGEMENT, SOOTHING ENERGEL™, HI-VIS AND EXTENDED CUFF

- DriTek[®] comfort technology with absorbent lining wicks away moisture for all day comfort
- EnerGel[™] Hand Conditioning Technology clinically proven to hydrate and soothe skin
- EcoTek[®] Biodegradability Technology accelerates landfill breakdown without any performance loss*
- · Fully textured surface for superior wet and oily grip
- Hi-vis green for high visibility



DriTek EnerGel EcoTek



APPROVED

ANSI Level 3

Extended cuff

Tear-resistant

beaded cuff for

easy donning

for added coverage and protection

Abrasion resistance



33278 Central Avenue, Unit 102, Union City, CA 94587, USA Tel: +1.510.429.8692 | Fax: +1.510.487.5347 s and registered trademarks are the property of SW® and its affiliates



TECHNICAL DATA



MM-128-110-DRK/NRG/ECO-HVGR

POWDER-FREE ECOTEK® BIODEGRADABLE SINGLE-USE GLOVES WITH DRITEK® AND ENERGEL[™]*

(AloeTuff®)

PRODUCT DESCRIPTION

DECIFICAT

SPECIFICATIONS				
PRODUCT		MegaMan		
GRADE		Powder-Free Industrial		
MATERIAL		Nitrile		
THICKNESS	FINGER	10.1mil 0.26mm		
	PALM	8.5mil 0.22mm		
	CUFF	7.0mil 0.18mm		
COLOR		Hi-Vis Green		
SURFACE	OUTER	Fully Textured		
	INNER	DriTek [®] / EnerGel™		
LENGTH		11" 280mm		
WEIGHT		12.8 g		
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 soft cotton-like nitrile glove lining that wicks away moisture for added comfort in extended use.

ENERGEL[™] Hand Conditioning Technology: Hydrates and soothes skin with purified Aloe Vera and has been clinically proven to prevent many skin ailments.

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

i

100% Air Inspected

€ € 0493

* Specifications based on size Large glove

STANDARDS & CERTIFICATIONS

EN 420:2003 REACH EU 1907/2006 EU 2016/425 ANSI/ISEA 105-2016 CAT III COMPLEX DESIGN

FDA 21 CFR 177.2600 Component materials comply with FDA regulations for food contact

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

ORDERING

ITEM NO.	SIZE	PALM WIDTH	PACKAGING
N663412	S 6½ – 7	3.4" 87mm	50 gloves per box 10 boxes per case
N663413	M 7½ – 8	3.8" 97mm	50 gloves per box 10 boxes per case
N663414	L 81/2 – 9	4.3" 109mm	50 gloves per box 10 boxes per case
N663415	XL 9½ – 10	4.5" 114mm	50 gloves per box 10 boxes per case
N663416	2XL 10½ – 11	4.9" 125mm	50 gloves per box 10 boxes per case



APPLICATIONS

Assembly

Chemical Handling

Fabrication

Janitorial Maintenance

Light Machining Operations

Maintenance

Waste Management

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



R_N26341X0320



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 ©2020 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.