

Using biobased products helps increase our use of renewable resources while decreasing our use of non-renewable resources, such as petroleum, a limited resource that can be depleted in our lifetime. Try our sustainable biobased general purpose glove to reduce your carbon footprint, increase resource efficiency and achieve a sustainable future!



TotalForm®

TF-14BK

BIOBASED KNIT GENERAL-PURPOSE GLOVE WITH ECOTEK COATING

PRODUCT DESCRIPTION

SPECIFICATIONS			
PRODUCT	TotalForm® TF-14BK		
CUT LEVEL	ANSI A1		
ABRASION LEVEL	ANSI 4		
LINER MATERIAL	Nylon/Spandex		
COATING MATERIAL	Nitrile		
LINER COLOR	Gray		
COATING COLOR	Black		
GRIP FINISH	Micro Foam		
FIT TYPE	Hand Specific		
CUFF STYLE	Knit Wrist		
LENGTH	9.5"		
GAUGE	18 Gauge		

PRODUCT FEATURES

EcoTek® sustainable nitrile coating*

Natural fiber liner is made of 55% Biobased materials, sourced from natural resources and not petroleum-based

Designed for increased comfort and reduced hand fatigue

Superior fingertip dexterity

Excellent dry grip performance

Touch screen compatibility

* Specifications based on size Large glove **STANDARDS & CERTIFICATIONS**

EN 420-2003+A1: 2009

EN 388: 2016

FDA 21 CFR 177.1520

FDA 21 CFR 177.2600

Oeko-Tex Standard 100 Certification

ASTM D5526

















Please visit swssglobal.com/symbols for information on standards used on this document. OEKO-TEX® STANDARD 100 is one of the world's best-known labels for textiles tested for harmful substances. It stands for customer confidence and high product safety. If a textile article carries the STANDARD 100 label, you can be certain that every component of this has been tested for numerous regulated and non-regulated harmful substances and that the article therefore is harmless for human health.

Superior

fingertip dexterity

EcoTek®

sustainable nitrile coating

Increased total

comfort

APPLICATIONS General Maintenance

Rim Color

Indicates Size

9 10 11

8

Construction

Carton Handling

Transportation

General Assembly

Forestry

ORDERING

CAT NO.	MFG NO.	SIZE	=	PACKAGING
17-355-290	C141002	S	7	100 gloves per box 10 boxes per case
17-355-289	C141003	М	8	100 gloves per box 10 boxes per case
17-355-288	C141004	L	9	100 gloves per box 10 boxes per case
17-355-294	C141005	XL	10	100 gloves per box 10 boxes per case
17-355-291	C141006	2XL	11	100 gloves per box 10 boxes per case

*EcoTek gloves tested to ASTM D5526-12 Standard Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under Accelerated Landfill Conditions. Results are 92.6% biodegradation in 60% solids landfill at 945 days. Future results cannot be predicted/extrapolated. If you need more information on the test reports, send email to cs@swssglobal.com.

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437



