AMBITEX®

EconoFit® Plus Gloves



EF2000 Series

Cost-effective alternative to vinyl

Natural fit adds comfort and minimizes interference

Stretchy fit for increased dexterity

Recyclable

Embossed









AMBITEX® EconoFit® Plus Gloves



Clear





Straight Cuff



Single Use Only





PRODUCT SPECIFICATIONS

Dimensions (mm)	Palm Width	Length
Small	110 ± 5	Min. 250
Medium	110 ± 5	Min. 250
Large	120 ± 5	Min. 250
Extra Large	130 ± 5	Min. 250

Complies with 21 CFR parts 170-199 for use in contact with food.

	Palm
	Cuff
Certification(s): Manufactured in an ISO 9001 certified facility.	Finger

Physical Properties	Before Aging	After Aging
Tensile Strength (MPa)	Min. 360	Min. 360
Ultimate Elongation (%)	Min. 550	Min. 550
Freedom from holes	AQL 2.5	N/A

Thickness	mm
Palm	Min. 0.10 ± 0.02
Cuff	Min. 0.10 ± 0.02
Finger	Min. 0.10 ± 0.02

¹ mm = 39.3700787 mils

PACKAGING		Packaging Dimensions		Barcodes			
Item #	Size	Inner	Master	Inner	Master		
200 gloves/box • 10 boxes/case • Clear							
EFSM2000	SM	9.3x4.8x2.4"	12.2x9.6x10.8"	6-99320-00029-8	10-699320-00029-5		
EFMD2000	MD	9.3x4.8x2.4"	12.2x9.6x10.8"	6-99320-00027-4	10-699320-00027-1		
EFLG2000	LG	9.3x4.8x2.4"	12.2x9.6x10.8"	6-99320-00025-0	10-699320-00025-7		
EFXL2000	XL	9.3x4.8x2.4"	12.2x9.6x10.8"	6-99320-00031-1	10-699320-00031-8		

Storage Instructions: Store in a cool, dry place. Avoid exposure to sunlight.

To request samples or for the name of an AMBITEX® distributor in your area, call 800-GLOVES-0 (456-8370).

© 2017 Tradex International, Inc. AMBITEX Pro® is a registered trademark of Tradex International, Inc. Conditions may vary. Always test a product's resistance to the hazards related to the task and work environment prior to use. Tradex International, Inc. makes no warrants regarding the accuracy of the above information, and assumes no responsibility for a user's glove selection. Packaging specifications and availability may vary. Except for applicable regulatory standards, the above information represents typical data for the product and should not be construed or used as an actual product performance specification.

