PROFESSIONAL Protect Your Most Important Tools™









OIL & CUT RESISTANT GLOVE





ENGINEERED FOR CONSTRUCTION, ELECTRICAL, AND OTHER DIRTY JOBS

MAPA PROFESSIONAL KRYNIT 580 GLOVE

The Krynit 580 glove is designed for Electrical, General Maintenance and HVAC Professionals requiring a glove that offers precision handling of small parts while providing excellent grip, oil resistance and medium cut protection.



FORM FITTING

Comfort and dexterity for precision work. Reduces muscle fatigue for better productivity.

BREATHABLE

Lightweight, breathable top material helps prevent sweaty hands while working.

DUAL NITRILE GRIP & PROOF COATING

Ensures an excellent grip in oily environments. Impermeable at strategic points for excellent skin protection. Oil and lubricants won't leak through like ordinary nitrile foam coated gloves. 2X more durable as compared to gloves with nitrile foam coating.

CUT PROTECTION

Medium Cut and Puncture protection - Perfect for industrial electrical installations, electrical component assembly, HVAC, automotive, plumbing, material handling, & general maintenance applications.

KNIT WRIST

Helps prevent dirt and debris from entering the glove.

COLOR CODED SIZING WRIST BAND

Color coded sizing wrist ban ensures proper size is chosen every time.

KRYNIT 580

OIL & CUT RESISTANT GLOVE



EASY TEST FIT PACKAGE

Gloves need to fit properly for ultimate comfort, dexterity and to reduce fatigue, especially for precision work. One glove is attached outside the merchandising card to test fit for proper glove sizing.

AVAILABLE IN 4 POPULAR SIZES

The Krynit 580 glove is available in sizes 8. 9. 10 or 11 for the best fit.

MERCHANDISING DISPLAY SHIPPING CASE

Each glove SKU ships in a 6-pack cut case display with peghook. The cut case can be merchandised by itself, next to other glove sizes or fit into available counter (GL580-24C) and floor displays (GL500580-48) for easy stock replacement. See Spec Sheet CM3201 for display details.



CHOOSE THE RIGHT GLOVE FOR THE JOB

DISPOSABLE LIQUID CHEMICAL HANDLING MEDIUM CUT THERMAL FOOD NOTE: FEATURES OF THIS GLOVE NOTED BY

Cat No.	Size	UPC	I 2 of 5
GL58008	8	0 71514 40156 0	100 71514 40156 7
GL58009	9	0 71514 40157 7	100 71514 40157 4
GL58010	10	0 71514 40158 4	100 71514 40158 1
GL58011	11	0 71514 40159 1	100 71514 40159 8

SHIPPING SPECS

Offil I fill of Loo			
Individual Card Dimensions	4.74"W x 0.75"D x 11.00"H		
Weight	0.2 lbs.		
Cube	0.023 ft3		
Master Carton Dimensions	6.5"L x 5.5"W x 13.13"H		
Master Pack	1 cut case (6 Gloves)		
Weight	1.91 lbs.		
Cube	0.27 ft3		
Pallet Information			
Cases per Layer	50		
Number of Layers	3		
Cases per Pallet	150		
Glove Pairs per Pallet	900		
Cube	47.8 ft3		
Weight	352 lbs.		



©2014 BRK Brands, Inc. a Jarden Corporation Company (NYSE: JAH) 3901 Liberty Street Road Aurora, IL 60504-8122

MAPA Professional is a registered trademark of NUK USA LLC BRK is a registered trademark of BRK Brands, Inc

MAPA PROFESSIONAL GLOVES ARE IMPORTANT TOOLS

MAPA Gloves are manufactured to strict European Standards. The EN388 Symbol assures you they meet standards for Abrasion, Blade Cut Resistance, Tear Resistance and Puncture Resistance. How to read and understand your MAPA Glove markings:

Glove Size **ULTRANE 500** European Conformity Symbol CE MI 130610 Manufacturer's lot

Glove Model

Mechanical Hazards EN 388 Symbol

code number

Manufacturer's Information Symbol

UNDERSTANDING THE EN 388 MECHANICAL HAZARDS SYMBOL



PERFORMANCE LEVELS 0-5 0-4

-Puncture Resistance -Tear Resistance Blade Cut Resistance L Abrasion Resistance