

#TKDYLX

Dexterity[®]

Cut-Resistant Composite Blend Terry-Knit Winter Glove made with Dyneema[®], Latex Palms



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Seamless terry-knit shell is heavier for winter use and features an inside nap for added warmth. The heavy looped-pile construction on the inside traps air and makes these gloves excellent insulators and a good glove choice for handling sharp or rough metal parts. Made from a blend of nylon, composite filament fiber and Dyneema[®], cut resistance is an outstanding ANSI cut-level A4, because the composite filament fiber is encased within Dyneema[®] strands to prevent it from breaking down.

Gloves also provide an excellent wet/dry grip thanks to crinkle-finish latex palms, as well as ANSI level-3 puncture resistance. Ergonomic shaping plus excellent flexibility for comfort and warm, dry protection in cold and wet conditions.

For more information on Dyneema[®] Cut-Resistant Gloves click the following link:
<http://www.superiorglove.com/work-gloves/cut-resistant-gloves/dyneema-cut-resistant-gloves>

DEXTERITY[®]



PUNCTURE



ABRASION



CUT

1627 grams of cut protection.

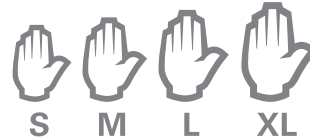
FEATURES

- Heavy napped lining makes gloves excellent insulators for outdoor workers in cold weather
- Blend of nylon, composite filament fiber and Dyneema[®] for ANSI cut-level A4 protection
- Extra-thick latex palm provides ANSI level-3 puncture resistance and is crinkle finished for increased wet/dry grip; hands stay dry
- Gloves are dipped over an ergonomic hand form for greater comfort and less hand fatigue
- Longer snug-fitting wrist keeps warmth in

APPLICATIONS

Handling Sharp Objects
Glass Plants
Metal
Construction Road
Material Handling
Automotive Industry
Aerospace Industry
Fabrication
Construction
Masonry Work

AVAILABLE SIZES



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