4 models to choose from. Each designed for increased dexterity & protection. Proudly manufactured in the USA.

MANUFACTURED IN

Nomex.

DuPont[™] Kevlar.

3D gloves enhanced for mobility & performance.





1222









TRU-3D™

Glove style with complete fourchettes on all sides of every finger and thumb from cuff to cuff.

Exclusive to INNOTEX®.

Kangaroo Shell Lightweight yet tough. Delivers increased dexterity and cut resistance. Secure grip, wet or dry with minimal water absorption.

PYRO-PRO[™] Glove Inserts

Outstanding dexterity & breathability in palm. Added thermal protection on back of hand.

Exclusive to INNOTEX®.

PIVOT-THUMB™ & Formed knuckle-guard

Provides natural, anatomically correct thumb-to-finger movement. Better grip and tactility. Enhanced flexibility & grip.



Strengthened Sewing

¹/₂" elastic sewn zig-zag around entire wrist of glove. Kevlar® thread on shell, Nomex® thread on lining.



Wristlet style also

INNOTEX890[™]

Nomex[®] knit for

Uses 2 layers of black

additional protection.

available as



Nomex®/Kevlar® thermal lining Heat and slash protection.



NFPA 1971 requirements Met or exceeded.

Lightweight yet tough. Delivers increased dexterity and cut resistance.











TRU-3D[™]

Glove style with complete fourchettes on all sides of every finger and thumb from cuff to cuff.

Exclusive to INNOTEX®.

Kangaroo Shell Lightweight yet tough. Delivers increased dexterity and cut resistance. Secure grip, wet or dry with minimal water absorption.

PIVOT-THUMB[™] & Formed knuckle-guard

Provides natural, anatomically correct thumb-to-finger movement. Better grip and tactility. Enhanced flexibility & grip.



1/2" elastic sewn zig-zag around entire wrist of glove. Kevlar® thread on shell, Nomex® thread on lining



CROSSTECH® Inserts

Provides long lasting protection against hot water, blood, body fluids and common chemicals by resisting damage due to flexing, abrasion and heat exposure.

Wristlet style also available as INNOTEX880™

Uses 2 layers of black Nomex[®] knit for additional protection. Nomex®/Kevlar® thermal lining Heat and slash protection.



NFPA 1971 requirements Met or exceeded.

2D gloves made from a combination of Kangaroo & Black Eversoft Split Cowhide.











Kangaroo & Black Eversoft Split Cowhide

Made of a black Kangaroo palm and fingers & Black Eversoft Split knuckle guard and back of hand.

CROSSTECH® Inserts

Provides long lasting protection against hot water, blood, body fluids and common chemicals by resisting damage due to flexing, abrasion and heat exposure.

PIVOT-THUMB[™] & Formed knuckle-guard

Provides natural, anatomically correct thumb-to-finger movement. Better grip and tactility. Enhanced flexibility & grip



¹/₂" elastic sewn zig-zag around entire wrist of glove. Kevlar® thread on shell, Nomex® thread on lining



Wristlet style also available as INNOTEX850™

Uses 2 layers of black Nomex[®] knit for additional protection





Nomex®/Kevlar® thermal lining Heat and slash protection.

NFPA 1971 Requirements Met or Exceeded.

2D gloves with noticeable flexibility and reduced hand fatigue.











Black Eversoft Split Cowhide Shell Proven protection and abrasion resistance.

PRO-TECT[™] Glove Inserts Added thermal protection.

PIVOT-THUMB[™] & Formed knuckle-guard

Natural / anatomically correct thumb-tofinger movement. Better grip and tactility.

Strengthened Sewing

¹/₂" Elastic sewn zig-zag around the entire wrist of glove, Kevlar® thread on shell, Nomex® thread on lining





Wristlet style also available as INNOTEX810™

Uses 2 layers of black $Nomex^{(\!\!R\!)}$ knit for additional protection.

NFPA 1971 requirements Met or exceeded.

PARTNERS



^{DuPont™} Kevlar.



Classified by UL to NFPA 1971:2018

INNOTEX®

2397 Harts Ferry Rd., Ohatchee, Alabama USA 36271

INNOTEX[®] 275 Gouin, Richmond, Quebec Canada JOB 2H0 **Customer Service**

1 888 821 3121 (U.S. and Canada only) Tel.: 819 826–5971 Fax: 819 826–5195

Email: info@innotexprotection.com www.innotexprotection.com

[®] Registered Trademark of INNOTEX INC. or their respective holders.
TM Trademark of INNOTEX INC. or their respective holders.
Printed in Canada / REV. 04–16

Copyright 2018 INNOTEX INC.

All rights reserved. Because of our ongoing commitment to product quality and development we reserve the right to change, cancel, discontinue or alter any specification, design or feature without prior notice and without incurring obligation.

Disclaimer : The portrayed situations are fictional and no attempt should be made to reproduce them.