PREH WILDLAND

Wildland Firefighting Glove

CERTIFIED TO NFPA 1977:2022



Wildland Smooth Leather

Featuring a debris blocker and smooth grain leather for superior grip and comfort **With Debris Blocker:** Model # PT8-WDB

Wildland Suede Leather

Featuring a reinforced palm and thumb for enhanced protection, durability and grip

Pro-Tech 8 W - Wildland: Model # PT8-W With Knit Wristlet: Model # PT8-WK



All Models Available in Sizes: XS-3XL

Unique Design Features

- 100% Kevlar[®] stitching used throughout the entire glove
- Inner cuff band prevents debris from entering
- Extreme flexibility and comfortable fit reduces hand fatigue during long missions
- 100% Full Grain Cow Hide





- Modacrylic inner liner for extra protection and comfort is sewn in at each fingertip
- Available in regular cuff, debris blocker cuff or knit wristlet
- Compliant and Certified to NFPA 1977-2022
- Great for use in Welding and Metal Work Applications



info@protech8.com · www.protech8.com



User is responsible for assessing suitability of product for specific use. Pro-Tech 8 Structural Gloves are heat and flame RESISTANT, not PROOF. Pro-Tech 8 Structural Gloves are cut and puncture RESISTANT, not PROOF. Please see instructions for use and warnings on our website for more details. Materials and features may vary. DuPont[™], Kevlar[®] are trademarks or registered trademarks of affiliates of DuPont de Nemours Inc.



Pro-Tech 8 Titan Pro

Features

- 8 layer knuckle guard system featuring 100% Kevlar[®] fused with silicone carbide
- Stays soft and maintains dexterity after use and washing
- Leather reinforced inner cuff
- Quick drying
- Leather pull tab for easy don and doff

Short Cuff: Model # PT8-TNSC • Long Cuff: Model # PT8-TNLC • Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W*

Pro-Tech 8 Titan-K Pro

Features

100% FR kangaroo leather, stronger, more durable and water resistant than any other leather

Short Cuff: Model # PT8-TNKSC • Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W*

All the features of the Titan + model

Certification: Structural Firefighting Gloves Compliant and Certified to NFPA 1971:2018

Primary Components

Primary Components

100% Modacrylic knit innerliner 100% Kevlar[®] hi-burst thread throughout

Certified Porelle[®] PTFE breathable barrier.

- The only NFPA compliant structural firefighting glove with a 100% kangaroo outer shell
- Certified Proelle PTFE breathable barrier



Pro-Tech 8 Fusion Pro

Features

- Certified Porelle[®] PTFE for blood borne pathogen/liquid resistance
- 8 layer knuckle guard system featuring 100% Kevlar® fused with silicone carbide
- Stays soft and maintains dexterity after use and washing
- Leather pull tab for easy don and doff

Short Cuff: Model # PT8-SC • Long Cuff: Model # PT8-LC • Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W*

Model # PT8-W • With Debris Blocker: Model # PT8-WDB • With Knit Wristlet: Model # PT8-WK • Sizes: XS-3XL*

Pro-Tech 8 TPR Gold

Features

- Cut Level 8 fire retardant TPR knuckle guard system provides superior cut resistance and radiant heat protection
- NFPA 1971 compliant PTFE fire retardant moisture and blood borne pathogen barrier
- Flexible finger sidewalls of Kevlar[®] and Nomex[®] maximize dexterity
- Full Kevlar convertible cuff

Model # PT8-TPRG • Sizes: 64N, 70N, 70W, 76N, 76W, 82N, 82W*

Primary Components

- Certified Porelle PTFE breathable barrier
- 100% Modacrylic inner liner
- FR Gel Padding on palm and thumb
- Kevlar and Goat Leather outer shell
- Reflective FR yellow stripe



Pro-Tech 8 Wildland

Features

- Designed to withstand the effects of flame, heat and sharp objects
- Inner liner sewn in at each fingertip
- Elastic cuff band to prevent debris from entering

Primary Components

- Full grain cowhide suede or smooth leather
- Knitted Modacrylic inner liner
- 100% Kevlar[®] hi-burst thread throughout





info@protech8.com • www.protech8.com

User is responsible for assessing suitability of product for specific use. Pro-Tech 8 Structural Gloves are heat and flame RESISTANT, not PROOF. Pro-Tech 8 Structural Gloves are cut and puncture RESISTANT, not PROOF. Please see instructions for use and warnings on our website for more details. CERTIFIED Materials and features may vary. DuPont[™], Kevlar[®] are trademarks or registered trademarks of affiliates of DuPont de Nemours Inc. MODEL



PTG-1 Rev 2 March 2023

Certification: Structural Firefighting Gloves Compliant and Certified to NFPA 1971:2018

Primary Components

- 100% Nomex inner liner
- Certified Porelle[®] PTFE breathable barrier
- 100% Kevlar[®] hi-burst thread throughout
- Water-resistant fire-retardant suede goatskin leather reduces water absorption

Water-resistant fire-retardant suede goatskin leather

Certification: Structural Firefighting Gloves Compliant and Certified to NFPA 1971:2018

- - All other components same as the Titan model

*Visit the website for sizing guidelines



