



2018 WILDBOAR PRODUCT CATALOGUE







WILDBOAR PRODUCT CATALOGUE



TABLE OF CONTENTS

3	DISPOSABLE GLOVES
4	COATED ASSEMBLY GLOVES
5-6	FITTERS GLOVES
7-9	WELDING GLOVES
10-11	CUT RESISTANT GLOVES
12	CUT RESISTANT SLEEVES
13	WINTER GLOVES
14	MECHANICS GLOVES







WILDBOAR DISPOSABLE NITRILE GLOVES

- HIGH PUNCTURE RESISTANCE
- EXCELLENT SENSITIVITY
- HIGH TEAR RESISTANCE
- POWDER FREE
- BETTER ABRASION RESISTANCE
- MORE DURABLE FOR PROLONGED USE
- PROTECTION AGAINST OIL, GREASE, AND ORGANIC SOLVENTS

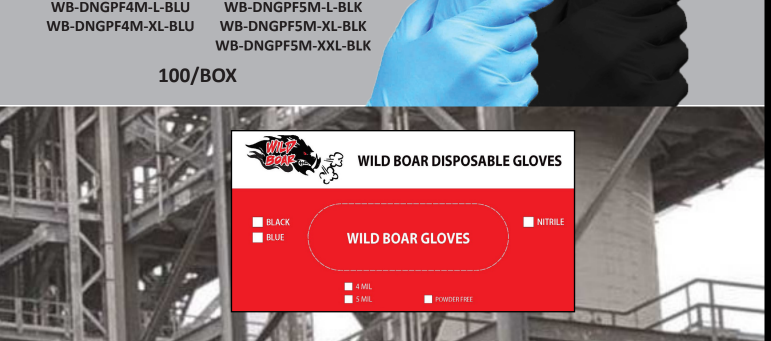
Medical Grade

4 MIL BLUE

WB-DNGPF4M-S-BLU WB-DNGPF4M-M-BLU WB-DNGPF4M-L-BLU

5 MIL BLACK

WB-DNGPF5M-S-BLK WB-DNGPF5M-M-BLK WB-DNGPF5M-L-BLK WB-DNGPF5M-XL-BLK







Coated Assembly Gloves

GNC Nitrile Coated Glove | Black Nitrile on Black Polyester WILDBOAR-GNC(SIZE)

- Strong, durable, and affordable
- Smooth nitrile coating wicks away oil from the surface of the gloves, providing a steady grip in light oil application
- Minimizes hand fatigue, maximizes comfort and dexterity
- Good protection from nuisance chips and abrasion
- Elastic wrist for a snug fit
- Applications: Light assembly, Automotive, Wiring Operations, and General Industry
- Available in sizes 6-10
- Individually wrapped for vending solutions

GNF Nitrile Foam Glove | Black Nitrile Foam on Black Polyester WILDBOAR-GNF(SIZE)

- Nitrile embossed foam for superior grip, comfort and precision
- Nitrile foam coating wicks away oil from the surface of the gloves, providing a steady grip in light oil application.
- Minimizes hand fatigue, maximizes comfort, and dexterity
- Good protection from nuisance chips and abrasion
- Elastic wrist for a snug fit
- Applications: Automotive, Aerospace, Small part handling, General Industry
- Available in sizes 6-10
- Individually wrapped for vending solutions

GPU Polyurethane Glove | Black Polyurethane on Black Polyester WILDBOAR-GPU(SIZE)

- Soft like second skin
- Most cost effective
- Combines the best properties of PU and yarns to provide a surface that is mechanically tough, flexible, slip resistant, and soft
- Highest score in tactility, dexterity, and flexibility
- Applications: Agriculture, Maintenance, Automotive, and General Industry
- Available in sizes 6-11
- Individually wrapped for vending solutions











Pro Value Fitters Glove Unlined Split Leather

- Grade A Cowhide Grain Leather
- Durable Rubberized Cuff
- Piping on Cuff
- Leather Knuckle Strap and Finger Tips for Extra Protection
- Cotton Fabric on Back

WILDBOAR-PVAFGSG-L



Pro Value Fitters GloveUnlined Small

- Grade A Cowhide Full Grain Leather
- Durable Rubberized Cuff
- Piping on Cuff
- Leather Knuckle Strap and Finger Tips for Extra Protection
- Cotton Fabric on Back

WILDBOAR-PVAFGUL-S









Pro Value Fitters Glove Unlined

- Grade A Cow Hide Full Grain Leather
- Durable Rubberized Cuff
- Piping on Cuff
- Leather on Knuckle Strap and Finger Tips for Extra Protection.
- Cotton Fabric on Back

3" Cuff:

WILDBOAR-PVAFGLC-M WILDBOAR-PVAFGLC-XL

2.5" Cuff: WILDBOAR-PVAFGSW-L







Pro Value Welding Glove Split Grain Leather Red

- Grade AB Welding Gloves
- Best Quality Cowhide Split Leather
- Comfortable Cotton Flannel Lining
- Black Piping
- Red Glove

WILDBOAR-PVAWGSG-L

Heavy Duty Welding Glove Split Grain Reinforced Palm

- Cowhide Soft Split Leather
- Comfortable Cotton Flannel Lining
- Full Piping with Reinforced Palm for Increased Comfort
- Kevlar Stitched
- Blue Glove







Premium Duty Welding Glove Split Grain Reinforced Palm

- Premium Quality Cowhide Split Leather
- Full Piping with Double Palm for Increased Comfort
- Comfortable Cotton and Fleece Lining
- Kevlar Stitched.
- Large 14" Sleeve and Extra Large 16" Sleeve

WILDBOAR-PREWGSGRP-L WILDBOAR-PREWGSGRP-XL





Premium Welding Glove Split Grain Leather Padded Palm

- Strategically placed patches with padding on palm to help extend glove life and help with impact vibration
- Split Grain Cowhide Leather
- Gauntlet Cuff
- Cotton Lining
- Blue on Black
- Kevlar Stitched

WILDBOAR-PREWGSG-L WILDBOAR-PREWGSG-XL









Premium Welding Glove Full Grain Leather Padded Palm

- Strategically placed patches with padding on palm to help extend glove life and help with impact vibration
- Buffalo leather palm material
- Cowhide back material
- Gauntlet Cuff
- Cotton lining

WILDBOAR-PREWGFG-L WILDBOAR-PREWGFG-XL





TIG Welding Glove Split Grain Reinforced Palm

- Pipefitter applications
- Extreme flexiblity
- General Purpose Fabricating

WILDBOAR-TIGGLV-M WILDBOAR-TIGGLV-XL WILDBOAR-TIGGLV-XXL

Premium TIG Welding Glove

- Premium Goatskin Leather with Kevlar Stitching
- Split leather cuff
- Unlined to maximize dexterity
- Elastic on back for best fit

WILDBOAR-PREWGGSKS-XL



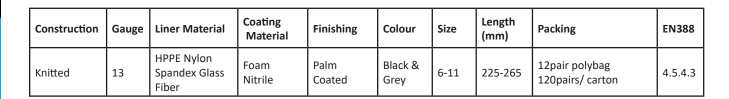




Cut 5 Glove 13 Gauge HPPE Nylon Spandex Glass Fiber Liner **Nitrile Foam Coated**

- HPPE and nylon liner offers high level of anti-cut protection for a safe use
- Unique foam nitrile coating creates a superior grip and oil resistance
- Cut level 5 with glass fiber
- Applications: Assembly, glass manufacutring, metal stamping press applications
- Available in sizes 6-11





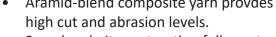


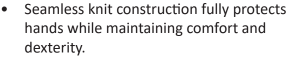














- Mild flame & spark resistance and heat resistance
- 7 gauge knit

WB-SYCR4K-XS WB-SYCR4K-M WB-SYCR4K-L WB-SYCR4K-XL



Knit Throat Reinforced CR5 Glove

- ASTM Level 5 Cut resistant
- Good abrasion resistance
- Thumb crotch kevlar reinforcement
- Proprietary steel core cut resistant knit

WB-CKCR5-6

WB-CKCR5-7

WB-CKCR5-8

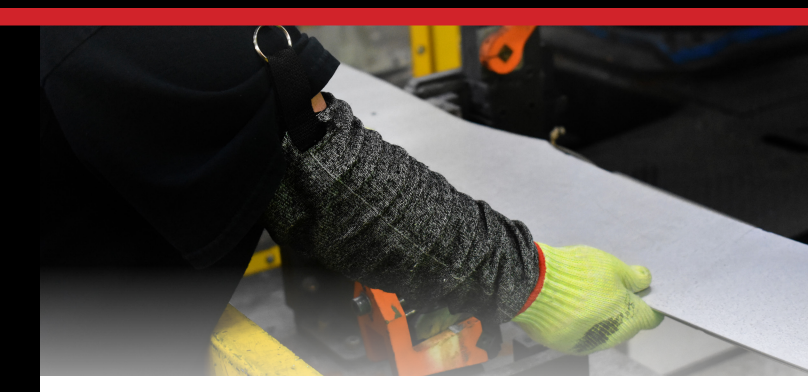
WB-CKCR5-9

WB-CKCR5-10













18" Synthetic Sleeve

- ASTM Level 4 cut resistance
- Single-ply
- Extremely breathable
- Elastic incorporated knit top
- Proprietary steel core cut resistant knit
- Thumbhole and clips attached
- 13 gauge knit

WB-18SLVC4-TTC-M WB-18SLVC4-TTC-L



18" Synthetic Sleeve

- ANSI A4 cut resistance
- Para-aramid fiber with Twaron
- Single-ply
- Elastic no-slip armband
- Thumbhole and clips attached

WB-18SLVSYNC4C1S
WB-18SLVSYNC4C1M
WB-18SLVSYNC4C1L



Applications: metal fabrication, automotive, construction, glass handling, paper manufacturing, plastics and molding







High Dexterity Winter Glove

- 3/4 Dipped latex foam grip
- Great comfort and warmth
- Excellent grip in wet conditions
- Stays flexible even in extreme cold

WB-LDWG-S WB-LDWG-M WB-LDWG-L WB-LDWG-XL WB-LDWG-XXL







Mechanics Gloves

- Synthetic Leather Palm
- Reinforced PVC Padded Palm and Index Finger
- Reinforced Fingertips for Added Durability
- TPR Padded Back of Hand and Fingers for Added Impact Protection
- Velcro Closure for Secure Fit
- Stretch Spandex Back for Comfort
- Double and Triple Contrast Stitching for Added Durability

WILDBOAR-MG782-M WILDBOAR-MG782-L WILDBOAR-MG782-XL

^{*} AVAILABLE WHILE QUANTITIES LAST





ANSI Cut Level Chart

Old ANSI Cut-Resistant Levels (Grams)	New ANSI Cut-Resistant Levels (Grams)	Applications By Cut Level
1 (200)	A1 Light cut hazards (200)	Material handling, small parts assembly (sharp edges), packaging, warehouse, general purpose, forestry, construction
2 (500)	A2 Light/medium cut hazards (500)	Material handling, small parts assembly (sharp edges), packaging, warehouse, general purpose, forestry, construction, pulp ad paper, automotive assembly
3 (1000)	Light/medium cut hazards (1000	Material handling, small parts assembly (sharp edges), packaging, warehouse, general purpose, forestry, construction, pulp ad paper, automotive assembly
4 (1500)	Medium cut hazards (1500)	Appliance manufacturing, bottle and light glass handling, canning, drywall work, electrical, carpet installation, HVAC, pulp ad paper, automotive assembly, metal fabrication and handling, packaging, warehouse, aerospace industry, food prep/processing
5 (3500)	A5 Medium/heavy cut hazards (2200)	Appliance manufacturing, bottle and light glass handling, canning, drywall work, electrical, carpet installation, HVAC, pulp ad paper, automotive assembly, metal fabrication and handling, packaging, warehouse, aerospace industry, food prep/processing
	A6 High cut hazards (3000)	Metal stamping, metal recycling, pulp and paper (changing slitter blades), automotive assembly, metal fabrication, sharp metal stampings, glass manufacturing, window manufacturing, recycling plant/sorting, HVAC, food prep/processing, meat processing, aerospace industry
	High cut hazards (4000)	Metal stamping, metal recycling, pulp and paper (changing slitter blades), automotive assembly, metal fabrication, sharp metal stampings, glass manufacturing, window manufacturing, recycling plant/sorting, HVAC, food prep/processing, meat processing, aerospace industry
	A8 High cut hazards (5000)	Metal stamping, metal recycling, pulp and paper (changing slitter blades), automotive assembly, metal fabrication, sharp metal stampings, glass manufacturing, window manufacturing, recycling plant/sorting, HVAC, food prep/processing, meat processing, aerospace industry
	A9 High cut hazards (6000)	Metal stamping, metal recycling, pulp and paper (changing slitter blades), automotive assembly, metal fabrication, sharp metal stampings, glass manufacturing, window manufacturing, recycling plant/sorting, HVAC, food prep/processing, meat processing, aerospace industry





2018 WILDBOAR PRODUCT CATALOGUE



