Saviour All Wear Gloves Model No.: HNPSAV-AW





General Description:

- Now with reinforced thumb and seams relocated to the backs of the fingers, reducing exposure to cuts and offering greater protection and longer life. This new design helps guard against minor injuries and punctures, as well as offering superior grip even in oily environments thanks to use of premium leather in the palm.
- Palm reinforced with premium leather

Primary Industries:

- Automative
- Building & Construction
- Metal Fabrication
- Machinery & Equipment
- @ Glass
- Public Utilities

Specifications:

- Construction Liner material Cuff Style Colour **EN SIZE** : 10 Length in MM Packaging
- : Cut & sewn
 - : Cotton Jersy / Split Leather
 - : Safety Cuff
 - : Grey & Blue
 - :260
 - : 144 pairs/Carton

Certifications:



Applications: Handling heavy and oily metal pieces | Handling sharp or irregular-edged metal parts, Press & stamping, Glass Manufacturing & Handling | Construction materials, concrete, bricks and tiles | General handling



Saviour Black PU Coated on HPPE Liner Gloves Model No.: HNPSAV-C5



General Description:

- Good dexterity and flexibility.
- High cut protection and abrasion level.
- Good grip in dry environment.
- Palm dipping provide good protection against oil compared to a knitted or cut and sew glove.
- Cost effective solutions for medium weight applications.

Primary Industries:

Automative 🕷 Machinery & Equipment Metal Fabrication

Certifications:



Specifications:

- Construction Liner material Coating material : Polyurethane Cuff Style Colour Finishing Length in MM EN SIZE Packaging
- : Knitted : HPPE, Nylon, Spandex : Elasticized Knitted Wrist : Black : Palm dipped : 220-270 : 6, 7, 8, 9, 10 : 144 pairs/Carton

Applications: Aeronautics | Assembling metal parts and components | Assembly |

Handling sharp or irregular-edged metal parts | Plastics injection and moulding

Saviour Chemi Flex Latex Gloves Model No.: HNPSAV-CFL



General Description:

- The standard choice of natural rubber gloves.
- 100% Natural rubber delivers excellent sensitivity with superior tensile strength.
- Pure cotton flocklining is soft, non irritant and superbly comfortable.
- Specially treated to reduce the risk of allergic reactions.
- Chemical resistance medium weight natural latex gloves-flockline.

Primary Industries:

- 🚕 Automative
- A Building & Construction
- Janitorial Services
- 🔦 Maintenance
- Pharmaceutical & Life Sciences

Certifications:



Specifications:

Coating material	: Natural Latex
Liner material	: Flocked
Grip Design	: Smooth
Cuff Style	: Gauntlet
Thickness MIL	: 11
Colour	: Yellow
EN SIZE	: S, M, L, XL
Length in MM	: 300
Packaging	: 144 pairs/Carton

Applications: Chemical Handling | Cleaning | Light Assembly tasks | Handling of food

Saviour Impact Safe Gloves Model No.: HNPSAV-IMPACT



Designed to meet extreme conditions in the oilfield

General Description:

The Saviour Impact Safe, barrier, grip glove is designed to meet the extreme conditions of the rig floor, rig services and hydraulic fracking, the toughest conditions in the oilfield.

With lab tested state of the art impact protection on the back of hand, the gloves also provide technologically advanced "enhance grip" pads in strategic palm pressure points and a water resistant barrier to protect hands from fluids encountered in the upstream environment.

The glove will provide oily, dry and wet grip, Vibration Protection, cut protection, abrasion and protection from oil & water penetration

Primary Industries:

- \land Mining
- A Oil Processing & Refining

Certifications:



Specifications:

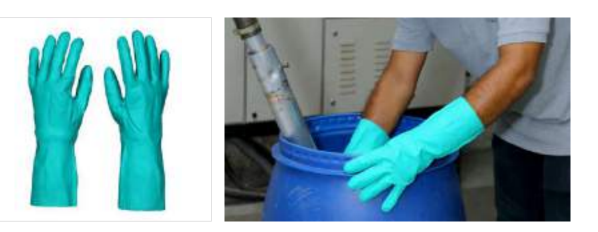
Construction	: Cut & Sewn
Liner material	: HPPE Polyester
Coating material	: Nitrile , Thermoplastic rubber
Cuff Style	: Knit wrist
Colour	: Black & Grey
Finishing	: Sand Finish Padded foam Nitrile
Length in MM	: 274-294
EN SIZE	: 9, 10, 11
Packaging	: 144 pairs/Carton

Applications: Fracking crews | Pressure pumping | Roughnecks / Rig floor | Roustabout / Rig service

Performing PPE

SAVI 🛟 UR

Saviour Chem Pro Gloves Model No.: HNPSAV-CP



General Description:

• Available in a wide selection of lengths, thicknesses, sizes and linings, the Saviour Chem-Pronitrile glove is designed to deliver optimal results in wet or dry work environments where chemical resistance is crucial. Fully reusable, with an un equaled abrasion resistance, it provides superb comfort for the wearer.

• Chem-Pro nitrile gloves are the ideal choice for safe handling in a wide range of work environments where harsh chemicals are present.

• The cotton-flock liner to the glove, combined with the flexibility of the nitrile film, offer exceptional comfort for the wearer. The reversed lozenge finish further enhances levels of grip.

• The sand patch finish gives the glove a smooth surface that decreases indirect costs thanks to fewer rejects of fragile parts.

• The Chem-Pro glove has a longer length than standard, extending protection further to the wrist and lower forearm area.

Specifications:

Primary Industries:

Automative

- Building & Construction
- Metal Fabrication
- 🎍 Agriculture & Viticulture
- Glass
- 台 Chemical

EN 388-4101 EN 374:2003 JKL

Certifications:

Coating material Liner material Grip Design Cuff Style Thickness MIL Colour EN SIZE Length in MM Packaging

: Sand Patch : Gauntlet : 15 : Green : 7, 8, 9, 10 : 330 : 144 pairs/Carton

: Nitrile : Flocked

Applications: Agrochemicals | Chemical processing and preparation | Metal fabrication | Printing industry | Refining - Oil & Petro

Saviour Heat Shield Gloves

Model No.: HNPSAV-SHS



General Description:

- Saviour Heat Shield is a heavy-duty special purpose glove offering high levels of molten splash resistance. Ideal for many different applications requiring thermal protection, it also provides superior durability and good protection from cuts, punctures and abrasions.
- Heat protection for a wide range of applications. The Saviour Heat Shield glove is certified as a Category III glove for protection against high temperatures and is rated with the EN 407 performance levels This makes the glove suitable for a large number of applications requiring heat resistance, including welding, operating machinery and working in environments with a risk of heat or molten splash.
- With a soft inner jersey palm lining and a cotton denim cuff, Saviour Heat Shield glove is comfortable to wear.
- Excellent durability and mechanical protection. Made of tough-wearing leather, this heavy-duty glove is designed with palm reinforcement for added abrasion resistance.
- Seams are made in Kevlar[®] are reinforced by pieces of cowhide. This construction provides superior mechanical protection rated with EN388

Primary Industries:

- a Automotive
- e°. Machinery & Equipment **Metal Fabrication**

Certifications:

0





- Liner material Cuff Style Colour EN SIZE Length in MM Packaging
- : Cut & sewn
- : Split Leather, Kevlar Seams
- : Gauntlet
- : Yellow
- :10
- :415
- : 72 pairs/Carton

Applications: Loading and unloading with risk of heat or molten splashes | Heavy welding