

#MXVSBPB

Clutch Gear®

Impact Protection Mechanics Glove
Lined with Punkban™



#MXVSBPB



We now have a reliable solution that offers more reliable puncture resistance and dexterity than any other safety glove on the market.

Our Clutch Gear® impact protection mechanics glove features dense, thermo-plastic foam rubber patches at the back of the hand to protect only in the places where impact occurs, so glove stays fully flexible. ASTM cut-level 4 and ASTM puncture-level 4.

PVC Sure Grip® palm patches offer durable, cushioned grip in just the right places. A Kevlar® thumb patch extends the life of the glove in the highest wear area.

Punkban™ offers the best puncture protection available on the market in a woven material. This pioneering breakthrough has been made possible by bringing together innovative, leading edge textile technology to combine spinning and weaving of Kevlar® by a unique method pioneered by Superior Glove. The resultant puncture resistant woven fabric is light and supple.

This engineered fabric is incorporated in our exclusive range of gloves that provide unbeatable mechanical resistance.

Great styling and comfort.

For more information on Anti-Impact Mechanics Gloves click the following link:
<http://www.superiorglove.com/work-gloves/mechanics-gloves/anti-impact-mechanic-gloves>

Clutch Gear® is a registered trademark of Superior Glove Works Ltd.



Canadian Office and Factory | US Warehouse
Acton, ON Canada | Buffalo, NY USA
1-800-265-7617 | customerservice@superiorglove.com

European Office
+44 (0) 7748 801 833 | graham.ayers@superiorglove.com
superiorglove.com

Palm only Palm only



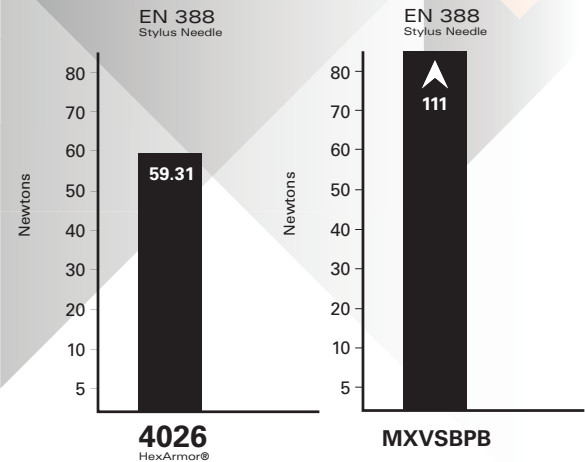
2050 grams of cut protection.

FEATURES

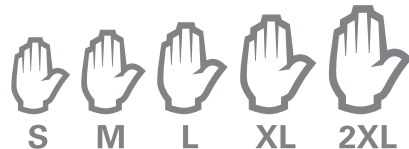
- Specially placed thermo-plastic rubber pads at back of hand protect against knocks without creating stiffness
- PVC Sure Grip® palm patches provide excellent grip, and are cushioned for comfort
- Lined with Punkban™
- **ASTM F2878 4.62 newtons** of puncture protection

APPLICATIONS

Oil & Gas



AVAILABLE SIZES



superiorglove®