

Cinched cuff with drawstring cord for a snug fit

360° of reflective tape around the cuff

Superior wet/dry grip and abrasion resistance

Durable TP-X® palm with reinforced stitching

Back-of-hand Impact Exoskeleton™ with additional light padding underneath

SuperFabric® brand materials provide industry leading cut resistance (interior layer)

Hipora® and G150 thinsulate liners keep hands warm and dry

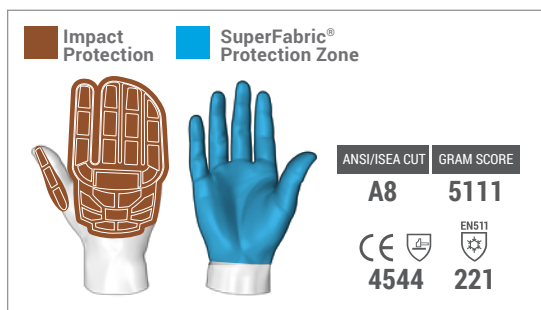
Quality materials

Laundryable

Performs best in medium/high activity applications where the temperature range is from 0° to -24°C at an insignificant wind speed. This is for an 8 hour exposure. When exposure times are reduced, colder conditions can be endured. Gloves have been tested against water penetration and have passed for zero leakage according to EN511:ISO 15383 2011 Clause 6.4.3

## 4050 Arctic Mitt

### PROTECTION ZONES:



### FEATURES:

Some job sites require more protection – they demand the strongest, toughest, and most resilient safety gloves. HexArmor® has spent many years on sites like this – it's how we created the heavy-duty line of products. Built to handle the most extreme occupational hazards, HexArmor® heavy duty gloves are built from the inside out, with technologies that provide industry leading cut and industrial puncture resistance. We put everything we have into building our heavy-duty line of safety gloves, and the result is purpose-built PPE you can trust.

### ATTRIBUTES:

Style:	Heavy Duty
Grip:	Wet or dry
Cuff Style:	Cinched with drawstring
Sizes:	7/S through 12/3XL



Call 1-877-MY ARMOR or visit [hexarmor.com](http://hexarmor.com)

HexArmor® products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ. Product features, design, protection zones subject to change.

Protected by patents and patents pending