

EXT RESCUE™ 4012

If you have to make a decision between a safe glove and a well-fitting glove, you aren't picking the right tool for the job. In critical moments, a bulky glove can lose seconds that you can't afford to lose. Too many extrication gloves fail to deliver safety and comfort; the EXT Rescue™ 4012 promises both. With an ISEA Level 5 cut-resistant palm and our advanced impact-protective design, you can trust this glove to keep you protected from twisted metal and shattered glass. A pre-curved design, double-stitched side seams, and our maximum-comfort fingertip structure give this glove the fit and feel you need to get the job done. Your job is too important to be worrying about comfort, so HexArmor® took that worry away.







EXT RESCUE™ 4012

Whoever said you can't have both safety and comfort in a rescue glove was wrong, and the EXT Rescue™ 4012 proves that; tough on cut and impact hazards, easy on your hands, and capable of handling any call to action.

FEATURES:

- SuperFabric® brand material palm provides ISEA Level 5 cut resistance and maintains the highest level of protection available in the industry (interior layer)
- Superior back-of-hand impact protection system utilizes an advanced design to dissipate forceful blows over a large area
- Printed PVC synthetic leather palm provides reliable grip in dry or light oil situations
- Exterior and interior seams implement a double stitched core-spun thread, adding further durability and longevity
- Reinforced index finger and thumb saddle extends glove life
- Elastic Velcro® wrist closure secures fit and maximizes comfort
- Hi-Vis color scheme increases visual awareness
- Machine washable



ATTRIBUTES:



Cut-resistant



Oil Grip



Puncture-resistant



mpact-resistant



Abrasion-resistant

SIZES:

8/M 9/L 10/XL 11/XXL

PROTECTION ZONES:



20130221

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.

Protected by patents and patents pending



