Introducing the most innovative technology platform in mechanical protection: NXT Series by HexArmor

NXT Series is the first product line to utilize the TruShield® Performance, a ground-breaking armor platform that obliterates current recognized industry standards for cut, puncture, and abrasion–resistance. Developed for use in applications such as utility knives or other cutting instruments, materials handling, Flexible packaging, or box cutting applications, the NXT 10-301 protects from mechanical hazards like no other product on the market. NXT products take high dexterity gloves to another level of comfort, feel, and high performance protection that other products cannot match.
ITEM NUMBER: NXT 10-301

ATTRIBUTES:
- TruShield®
- Cut–resistant
- Abrasion–resistant

FEATURES:
- This product has our innovative TruShield® Performance Design Difference:
  - SuperFabric® brand material and Coretek™ fiber provide 5x more cut-resistance, and 11x more abrasion-resistance of traditional HDPE gloves
  - Shielding design of fibers and SuperFabric® plating reduce ability of sharp objects and burs from penetrating and causing injury
  - Quadstretch design technology provides incredible feel compared to other bulky cut–resistant gloves
- Coretek™ fiber keeps hands cool & comfortable while providing best-in-class dexterity and all around cut protection
- Launderable

SIZES:
- 7/S
- 8/M
- 9/L
- 10/XL
- 11/XXL

PRODUCT USES:
- Warehousing
- Flexible packaging
- Grinding
- Box cutting

LAUNDRY INSTRUCTIONS:
Can be sanitized or washed in dishwasher under normal laundering conditions, air or tumble dry with low heat only.

Call 1-877-MY ARMOR or visit 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.

US Patents: 5853863, 5906873, 6159590, and foreign patents. Additional patents are pending.