THE UGLY MUDDER 7310

For workers who handle chemicals or deal with fluids of any kind, the Ugly Mudder[®] series offers the most comprehensive protection available. Mudder gloves offer a range of features, sizes and options that make them the most effective all-purpose solution for anyone working in wet, hazardous conditions. All Ugly Mudder[®] gloves feature a liquid-resistant coating, back-of- hand impact protection, excellent abrasion resistance, and a confident grip. They are also oil and waterproof, are hand washable, and available in hi-vis colors.

THE US Y - SUPER®

e+HING





THE UGLY MUDDER 7310

The HexArmor[®] Ugly Mudder[®] 7310 relies on a premium PVC-Nitrile coating to create the most durable lightweight, liquid-resistant glove on the market. Our impact protection encapsulated within the outer layer provides continuous back-of-hand protection, in addition to greater durability and comfort. The precurved design and safety cuff make it easy to slide on and off. Additionally, the 7310 features a textured palm for added grip and durability when dealing with fluids.



FEATURES:

- PVC-Nitrile coating provides a liquid-resistant barrier while providing enhanced grip
- High temperature, complete curing ensures optimized plasticizing and cross-linking
- Full back-of-hand encapsulated impact guards
- Textured palm for exceptional oil grip and added durability and abrasion resistance
- · Safety cuff for easy on and off

Available in sizes 8/M through 10/XL

GLOVE CARE:

Hand wash, drip dry only. Do NOT iron, bleach, or tumble dry. Laundering removes harmful chemicals and perspiration that can weaken protective fibers and seams. Visible signs of wear can be a sign that the protective qualities of your gloves have been compromised, and should be replaced immediately.





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.

