



RIG LIZARD® 2021 (Code: HEX2021)

Maintaining the optimal balance of comfort and dexterity, the HexArmor® 2021 Rig Lizard® is the breakthrough oil and mining glove that empowers you with the next generation of industry-leading impact and industrial puncture safety.

Our advanced TP-XTM technology combines the unmistakable grip advantages of a synthetic palm with the scientific innovation that made HexArmor® the thought leader in PPE development. After safety supervisors across the industry helped identify common on-site hazards, anything less than our full-hand, impact resistant exoskeleton simply would not suffice. Combine these features with a pre-curve design, double palm stitch, and our maximum comfort fingertip design, and you've unlocked the dexterity and protection needed for optimum performance.







RIG LIZARD® 2021

(Code: HEX2021)

FEATURES:

- Durable TP-X[™] palm utilises the highest level abrasion resistance while maintaining oil resistant grip
- Synthetic palm with unique stitching pattern offers unrivalled comfort and dexterity
- Full impact resistant exoskeleton with high performance IR-X™ smash guards provides greater impact protection
- Additional IR-XTM guard between thumb and index finger secures common pinch and catch points
- Reinforced index finger and thumb crotch extends glove life
- Exterior seams implement a double-stitched core-spun thread, adding further durability and longevity
- Breathable SlipFit® neoprene cuff adds comfort and convenience
- High visibility colour scheme increases visual awareness
- Highest level of abrasion and tear resistance as defined by European Standard EN388

PRODUCT USES:

- General Work
- Oil and Gas Operations
- Maintenance and Mechanics
- Machine Repairs
- Extrication
- Hydraulic Fluid



ATTRIBUTES:



Cut Resistant



Oil Grip



Puncture Resistant



Impact Resistant



Abrasion Resistant

SIZES:

7/S

8/M

9/L

10/XL

11/XXL

PROTECTION ZONES:



www.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.

