

RIG LIZARD ARCTIC[™] 2023

At Hexarmor[®], we aren't just satisfied with protecting your hands from work hazards. We realize that cold weather can lead to a loss in feeling and facility, resulting



in a serious threat to your hand safety. The challenge lies in producing a waterproof and thermal-resistant glove, while preserving the dexterity attained by the Rig Lizard® 2021. Our answer is the Rig Lizard Arctic™ 2023, which provides the greatest comfort and range of motion you will get from a thermal rig and mining glove. These features supplement the industry's most advanced impact-resistant exoskeleton, and a synthetic grip, creating the new standard for a cold-weather oil and gas protective glove.







I-lex/Armon SuperFabric RIG LIZARD ARCTIC[™] 2023

When on the job, your hands are your lifeblood, and a threat to safety can come in any form. Trust the Rig Lizard Arctic[™] 2023, built with a thermal resistance and industry-leading impact protection, to combat the elements and keep hands warm and operational.

FEATURES:

- Dynamic combination of Hipora[®] and C40 Thinsulate[®] interior liners for waterproof and cold-resistance
- Durable TP-X[®] palm utilizes the highest-level abrasion resistance while maintaining oil-resistant grip
- Synthetic palm with unique stitching pattern offers unrivaled comfort and dexterity
- Full impact-resistant exoskeleton with high-performance IR-X[®] smash guards provides greater impact protection than the leading competitor
- Additional IR-X[®] 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
- Hi-Vis color scheme increases visual awareness
- ISEA Level 3 cut and puncture protection
- Machine washable

ATTRIBUTES:





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.

U.S Patents: 5853863, 5906873, 6159590, 6962739, 7018692 and foreign patents. Additional patents are pending.





PROTECTION ZONES:

