BULLSHARK"

RTZ3008

BullShark™ Top Grain Goat Leather Mechanic Gloves

BullShark[™] Top Grain Goatskin Double Palm Leather Mechanic Gloves offer superior durability and comfort. Crafted from top grain goatskin, these gloves provide exceptional softness and flexibility, enhancing dexterity for intricate tasks. The double palm design adds an extra layer of leather, increasing resistance to wear and providing robust protection against abrasion and punctures, making them ideal for mechanics and other heavyduty applications.



sewn with Kevlar.

PRODUCT FEATURES

- Made of grain goatskin leather
- Spandex back for a great fit
- Kevlar stitching enhances durability
- Keystone thumb for natural grip and fitting
- Double palm design adds an extra layer of leather

Goatskin is naturally water-resistant and abrasion-resistant, providing excellent protection for the hands in various working conditions. The natural lanolin in the goatskin helps keep the gloves soft and supple, even after repeated use, ensuring long-lasting comfort and dexterity.

For more information

(800) 451-3077 | bullshark@ritzsafety.com

Bullshark products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. Users are solely responsible for assessing the suitability of the product for any individual application or use. Protection zones are provided as a general guide and may vary. Product features, design, and protection zones are subject to change. The products are protected by patents and patents pending.

INDUSTRIES

Construction	Maintenance
Manufacturing	Logging/Forestry
Automobile	Mining
Engineering	Agriculture
Welding	Landscaping

TECH SPECS

Material	Goatskin Leather
Cuff	Hook and Loop strap w/elastic band
Thumb	Keystone
Size	SM - 2X

This product can expose you to chemicals including Chromium (hexavalent compounds), which is [are] known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

