

Hi-Vis Reflective Winter Gloves - Cowhide Leather & 3M Thinsulate™ for Cold-Weather Protection

FEATURES:

- Cowhide Leather Palm Offers rugged durability and superior abrasion resistance in cold environments.
- Hi-Vis Orange Fabric Back Improves visibility and safety in low-light, outdoor, or construction settings.
- Reflective Knuckle Strip Enhances worker visibility and awareness during nighttime or dim conditions.
- 3M Thinsulate™ C100 Lining Keeps hands warm and insulated without sacrificing flexibility.
- Ergonomic Fit for Comfort Designed for all-day wear with freedom of movement.
- **General-Purpose Winter Protection** Built to withstand outdoor exposure and physical labor in cold seasons.
- Reinforced Stitching and Design Extends glove longevity in demanding work environments.

INDUSTRIES:

- Cold Storage & Warehousing Essential for workers exposed to low-temperature environments.
- Agriculture & Farming Industry Protects hands from cold conditions, moisture, and rough handling.
- Construction & Heavy-Duty Operations Ensures durability for outdoor labor in freezing temperatures.
- Mining & Extraction Work Provides hand protection for industrial cold-weather tasks.
- Utilities & Infrastructure Maintenance Shields workers from cold, abrasions, and impact hazards.
- Material Handling & Logistics Enhances grip and cold resistance for workers managing goods and equipment.

APPLICATIONS:

- Refrigerated Warehouses & Cold Storage Ensures warmth and dexterity in chilled work environments.
- Agriculture & Farming Shields against abrasions, moisture, and rough handling tasks.
- Construction & Heavy-Duty Work Provides reinforced grip and cold weather protection.
- Material Handling & Logistics Improves handling efficiency in extreme temperatures.
- Utilities & General Maintenance Offers comfort and flexibility for repair work.
- Forklift Operation & Ranching Supports workers needing warmth and grip control in winter conditions.





alifinternational 1986@gmail.com xprosafety@gmail.com info@xprosafety.com

