



EN ISO 21420:2020





## **AVAILABLE SIZES**



SYNTHETIC LEATHER GLOVE - THE PROMAX PERFORMANCE GRIP

## **DESCRIPTION:**

Synthetic leather Palm delivers higher abrasion resistance, Back of hand Cool Mesh fabric Venting System enhances airflow by up to 60%, resulting in faster heat dissipation than traditional fabrics commonly found on similar style impact gloves, ultra-flexible impact Thermal Plastic Rubber (TPR) knuckle guard and finger protection, Reinforced thumb saddle enhances durability at a critical wear point, Rubberized strap with secure Velcro cuff closure.

## **FEATURES:**

- Synthetic Leather Palm Provides enhanced abrasion resistance and long-lasting durability.
- Cool Mesh Venting System Improves airflow by up to 60%, reducing heat buildup and moisture.
- TPR Knuckle & Finger Guards Delivers flexible impact protection without compromising dexterity.
- Reinforced Thumb Saddle Strengthens a key wear zone for extended glove life.
- Rubberized Velcro Strap Closure Ensures a secure, adjustable fit for active use.
- Ergonomic Design Supports natural hand movement and reduces fatigue during precision tasks.
- Lightweight & Versatile Construction Ideal for both indoor and outdoor use across multiple industries.

## **APPLICATIONS:**

Abrasive Material Handling, Construction, Maintenance & Repair, Equipment Operation, Towing & Transportation, Carpentry & Woodwork, Shipping & Warehouse, Gardening & Landscaping

