



Safety for every industry.

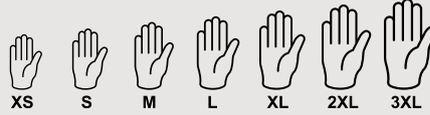


EN ISO 21420:2020



XPRO  
MECPRO  
24TSHV

### AVAILABLE SIZES



## ANTI VIBRATION HI-VIS REFLECTIVE TOUCH SCREEN SAFETY GLOVES

### DESCRIPTION:

These gloves are particularly designed using handheld power tools or machinery that generate vibrations, as well as touch screen devices need to be used simultaneously. Capacitive touch screen compatibility is achieved by incorporating conductive materials into the fingertips of the gloves, enabling wearer to use touch screen devices without removing the gloves.

### FEATURES:

- **Anti-Vibration Design for Power Tool Use**- Engineered to reduce hand fatigue and vibration-related strain during prolonged tool operation.
- **Touchscreen-Compatible Fingertips**- Conductive materials allow seamless use of capacitive screens without removing gloves.
- **Hi-Vis Reflective Accents**- Enhances visibility in low-light and high-traffic work zones for added safety.
- **Ergonomic Multi-Layer Construction**- Balances protection, flexibility, and comfort for dynamic tasks.
- **Reinforced Palm & Grip Zones**- Improves control and durability in tool-intensive environments.
- **Breathable Backing Materials**- Promotes airflow and comfort during extended wear.
- **Secure Wrist Closure**- Ensures a snug fit and prevents debris intrusion.
- **Built for Simultaneous Protection & Connectivity**- Ideal for modern industrial workflows requiring digital interaction.

### APPLICATIONS:

Power Tools, Construction, Machine Operation, Motorcycling



Alif International  
Plot No. 417, Sector 7/A, K.I.A., Karachi, Pakistan



alifinternational1986@gmail.com  
xprosafety@gmail.com  
info@xprosafety.com



WWW.XPROSAFETY.COM  
WWW.XPROSAFETYGLOBAL.COM