



Safety for every industry.



EN 388: 2016  
3121X



EN ISO 374-1:  
2016/ TYPE B  
AJKLM

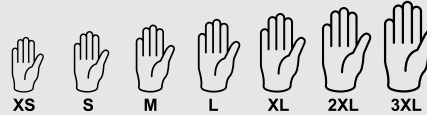


EN ISO 374-5:2016



**XPRO  
2GPCDP**

### AVAILABLE SIZES



**XPRO® CUT AND SEWN DOUBLE DIPPED GLOVE**

## DESCRIPTION:

**Superior Grip Performance** – Sandy finish on palm, fingers, and back of the hand provides an exceptional non-slip grip, even in wet and oily conditions.

**Durable & Abrasion-Resistant** – High resistance to abrasion and wear, extending the glove's lifespan in tough industrial settings.

**Extended Forearm Protection** – Available in 27 cm to 45 cm gauntlet lengths, offering additional coverage against splashes and contaminants.

**Comfortable & Flexible** – Interlock lining enhances comfort and ensures flexibility for prolonged wear.

## FEATURES:

**Certified Protection** – Meets EN 374 for chemical resistance and EN 388 for mechanical durability, ensuring high safety standards.

**Superior Grip Performance** – Sandy finish on palm, fingers, and back for exceptional non-slip control, even in wet and oily conditions.

**High Abrasion Resistance** – Durable construction extends glove lifespan in tough industrial environments.

**Extended Forearm Protection** – Available in 27 cm to 45 cm gauntlet lengths, providing extra coverage against splashes and contaminants.

**Comfortable & Flexible** – Interlock lining enhances wearability, ensuring flexibility for prolonged use.

**Oil & Chemical Resistant Material** – Designed to handle oils, grease, acids, caustics, and alcohols without compromising durability.

**Ideal for Industrial Work** – Optimized for chemical processing, automotive tasks, and hazardous industrial applications.

## APPLICATIONS:

Chemical handling (gauntlet version), Mining Handling of oils, detergents and alcohols Machine tool cleanup , Maintenance work



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