

## TOOLBOX TALK

**HAND PROTECTION: EP07** 



## **Product Selection:**

Before performing a task, assess the risks and identify the potential hazards. Choose gloves based on what you need protection from, i.e cuts vs punctures.



Leather offers heat, abrasion and puncture protection.



Latex offers good dry grip.



Polyurethane (PU) offers a thin layer for good dexterity, breathability and dry grip, which makes it excellent for protection, dexterity and comfort in electronics, assembly work and manufacturing.



Nitrile offers good dry and oily grip as well as resistance to chemicals.

## Fit & Compatibility:

Fit, comfort and dexterity are important. Make sure to use our glove size chart to select the correct size.



**Puncture resistance** refers to the amount of **force or stress** a glove can take before tools or sharp objects can pierce through or rip the glove.

**Cut-resistant** gloves can **protect against sharp edges** and slashes made from blades and sharp tools.

## **Need Help?**

Require assistance in selecting the correct glove type and size?

Contact Protekta Safety Gear:

+27 11 453 7374



