



# POST Glove Reference Guide

## Cotton & Disposable



Cotton gloves provide very minimal protection to hands. Disposable Nitrile gloves provide prevention of hydro-carbon and liquid absorption into skin

## Nitrile Dipped



Provide excellent protection when dealing with oils, lubricants, and petroleum liquids. Can be found with a cut resistant rating

## Leather



Provide protection to hands from the elements as well as scrapes but seldom provide any cut resistant protection. Best used when handling such materials as wood and bricks

## Cut Resistant Dexterity



Should be worn any time you are handling tools or materials that could easily cut or scrape your skin e.g. using self retracting blades, handling duct work, a saw, handling glass or working with light fixtures. Best practice would be to wear this type always to avoid injury to hands

## Remember!

- Use the right glove for the task
- If the tool or material you are handling could cut you, wear cut resistant gloves
- Stop & Think before every task!

EN symbol used to describe performance of gloves rated for mechanical hazard protection

<b>EN388</b>	<b>a</b>	Abrasion resistance
	<b>b</b>	Cut resistance
	<b>c</b>	Tear resistance
	<b>d</b>	Puncture resistance
	<b>e</b>	EN ISO cut resistance
	<b>f</b>	EN impact resistance

