



**SUPERIOR TECHNOLOGY for  
Electrical Work**  
MAXFIT with Thinglove™ technology

# MAXFIT®



## ELECTRICAL GLOVES

### **Gloves® for Low Voltage Electrical Work**

*With surface resistivity in the range  $9 \times 10^{11}$  the gloves insulate and dissipate - no damaging electro static discharge.*

*Up to 40% better grip than the bare hand - more power & less fatigue during work  
In slippery or greasy conditions grip is improved by 400% - safer work protection*

*Contour stretch fit with highly breathable coating - All day comfort and exertion*



Static  
Dissipating

The slightest electro static discharge(ESD) can normally be devastating to electronic components in a work environment.

The innovative materials and polymer coating of Maxfit® gloves has a surface resistivity close to  $9 \times 10^{11}$  ohms. Unlike totally insulative polymers like latex or nitrile, Maxfit® eliminates the risk of ESD at the source.

grip

Our production process and advanced material technology allow the Maxfit® gloves to GRIP on a wide variety of surfaces. Our high performance coating is extremely effective on smooth surfaces, no matter what the conditions - dry, wet, oily or sub-zero. It is a grip you can rely on.

comfort

The innovative materials, design, contouring fit and lightweight construction of the Maxfit® gloves draws away perspiration and allows your hands to breath. All day comfort even in desert conditions!

dexterity &  
touch

Most electrical work gloves are bulky, feel uncomfortable and lack dexterity. But, the Maxfit® glove technology allows precise movement and control while performing the most delicate of tasks.

**From The Leader In Glove Grip Technology** [www.maxfitgloves.com.au](http://www.maxfitgloves.com.au)

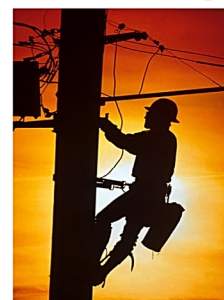
## Hand Healthy

See

### OSHA

SHIB012808

**No Natural Rubber  
Nor Nitrile in the  
Palm Coatings**



**Ph: 1300-132-927**

© Copyright 2012 Laurton Enterprises. All Rights Reserved.