

<u> </u>	Static Dissipating	ing to electronic components in a work environment.  The innovative materials and polymer coating of Maxfit® gloves has a surface resistivity close to 9 x 10exp11 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!
1	dexterity &	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.

TOUCH and control while performing the most delicate of tasks.

From The Leader In Glove Grip Technology www.maxfitgloves.com.au

Hand Healthy
See
OSHA
SHIB012808
No Natural Rubber
Nor Nitrile in the
Palm Coatings

