# **PRODUCT SHEET**



**5MC8174A** HAND PROTECTION - 'Hi-Vis Mechanics Glove' 'Contractor Fingerless' Synthetic Leather, Mechanics Style Glove



#### Features:

- Fingerless style for finger tip dexterity
- Elasticised cuff and Velcro strap for snug and comfortable fit
- Black Neoprene Knuckle bar
- Padded palm provides cushioning and limited vibration protection

#### Materials:

- Synthetic Leather ( Polyester ) Palm
- Foam Inserts in palm
- Nylon/Lycra, foam back
- Neoprene knuckle bar

Sizes: Small to 2X-Large

#### Packaging:

Unit Pack	Qty/Box	Qt 60
1 Pr	12 Pr	60

Qty/Carton 60 Pr

### **APPLICABLE STANDARDS**

EN 388:2003 Protective Gloves Against Mechanical Risks. This Standard is applied to protective gloves with regards to physical and mechanical aggressions caused by abrasion, blade cut, tear and puncture. EN 388 indicates the certification of mechanical testing performance for hand protection gloves under the European Standards.

## **APPLICABLE INDUSTRIES**

- Mining
- Manufacturing
- Construction
- Local Government/Councils



Protection against mechanical risk 4121







This family owned business is now operating in QLD, NSW, VIC, WA and NT, and as such is a National network ready to service the whole of Australia