# ELLIOTTS E QUALITY SAFETY GEAR

## **PRODUCT DATA SHEET**









ELG6017

Utility High Visibility Mechanics Safety Gloves



Mec-Flex



Mec-Flex Utility Gold C5 360



Mec-Flex Oiler Pro C5

# MEC-FLEX UTILITY PRO

Mec-Flex® Utility Pro is a comfortable form-fitting glove designed for general day-to-day handling tasks. The reinforced palm increases durability and protection while the elastic cuff and Velcro TRP closure tab provide a secure fit.

- Available in standard and framer designs.
- Hyde-Tex<sup>™</sup> 80 Synthetic Leather palm with neoprene padded palm reinforcement.
- Two-way form-fitting stretch spandex on the back of the hand increasing ventilation fit and comfort.
- Low profile neoprene knuckle bar.
- Ventilated finger walls for increased comfort.
- · Reinforced synthetic leather thumb, index, middle and ring
- Heavy duty elastic cuff with TPR Pull Tab with Velcro closure for secured fit and pulse protection.
- Ergonomically designed form-fitting 3-dimension patterns.

PRODUCT CODE	PRODUCT CODE - FINGERLESS	SIZE
ELG6010MED	ELG6017MED	MED
ELG6010LRG	ELG6017LRG	LRG
ELG6010XLG	ELG6017XLG	XLG
ELG60102XL	ELG60172XL	2XL

## **CERTIFICATIONS & STANDARDS**

These Gloves are certified by SAI Global to AS/NZS 2161.3:2005 and EN388



2121







**General Requirements** Risk Category Sizing Marking/labelling etc



\ _'	
	_ /
•	<b>/</b>
2	121
1	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֡

Abrasion resistance
Blade cut resistance
Tear resistance
Pucture resistance

Mechanical Hazards - Performance Levels								
Test	Level 1	Level 2	Level 3	Level 4	Level 5			
A: Abrasion resistance	100	500	2000	8000				
B: Blade cut resistance	1,2	2,5	5,0	10,0	20,0			
C: Tear resistance	10	25	50	75	-			
D: Pucture resistance	20	60	100	150	-			

Information regarding protection refers to the working surface, i.e the palm of the glove which has been submitted for testing. The overall classification for gloves with two or more non-interconnected layers does not necessarily reflect the performance of the outermost layer. The protection levels indicated are only valid for new gloves.









