

PDS

PRODUCT DATA SHEET





ELG6200 MEC-FLEX OILER Mec-Flex Series Glove

PRODUCT CODE	SIZE
ELG6200MED	MED
ELG6200LRG	LRG
ELG6200XLG	XLG
ELG62002XL	2XL



MEC-FLEX OILER

The Mec-Flex® Oiler is the "all-rounder" glove for the Oil & Gas and Mining Industries offering exceptional top of hand and finger protection with a palm design offering grip, high tear and excellent abrasion resistance.

- K-Guard® TPR (Thermal Plastic Rubber) top of hand exoskeleton is designed to absorb and dissipate impacts to the back of hand, knuckles and fingers.
- Impact Protection: Passed EN388:2016 Impact testing EN13594:2015
- Hyde-Tex[™] DX Synthetic leather impregnated with raised PVC dots for enhanced grip and improved durability on the outer palm layer.
 - Hyde-Tex[™] 70 Synthetic Leather palm base layer.
 - High tear and great abrasion resistance.
 - High visibility yellow two-way form fitting stretch spandex on the back of the hand increasing ventilation fit and comfort.
 - 60mm Neoprene cuff for added wrist and forearm protection.
 - Ergonomically designed form-fitting 3-dimension patterns.
 - ID Pull Tag for wearer name.
 - Kevlar® stitched palm for added durability.

CERTIFICATIONS & STANDARDS

These Gloves are certified by SAI Global to AS/ NZS 2161.3:2020 and EN388











General Requirements Risk Category Sizing Marking/labelling etc



_ moonamournaz					
-JI	Test	Leve			
	A: Abrasion resistance	100			
	B: Blade cut resistance	1,2			
	C: Tear resistance	10			
	D: Pucture resistance	20			
3132xP	Information regardin	a nro			

Abrasion resistance
Blade cut resistance
Tear resistance
Pucture resistance

mechanical mazarus - i emormanice 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			

Mechanical Hazards - Performance Levels

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.

60









100 150