

Product Data Sheet

Mec-Flex® Oiler Gloves

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 superior grip and good abrasion resistance.

Features

- 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
- 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 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
- Palm sewn with heat resistant aramid thread for added durability
- Length: 280mm.

Materials

- Hyde-Tex DX synthetic leather palm
- Hyde-Text 70 Synthetic palm base layer
- Neoprene cuff
- Polyester + spandex back of hand
- K-Guard® Exoskeleton

Certifications and Standards

Certified by BSI to AS/NZS 2161.3:2020 (EN388) Occupational protective gloves - Protection against mechanical risks.



Product Code	Size
ELG6200MED	MED
ELG6200LRG	LRG
ELG6200XLG	XLG
ELG62002XL	2XL

PRODUCT CERTIFICATION



BSI Certified Product
AS/NZS 2161.3:2020
BMP No 778187



Dexterity 2



3122P