



WG-510 OIL

WG-510 Oil is constructed on a 13-gauge nylon and spandex liner, with a double nitrile coating. This double coating allows for excellent oil protection, preventing the oil from permeating inside the glove, as well as providing extra abrasion resistance. WG-510 Oil allows easy hand movement providing excellent coolness and flexibility.

PRODUCT INFORMATION						
PROTECTION	All purpose, industrial oils and general handling					
MATERIAL	Coating: nitrile double dip, palm fit Liner: 13 gauge/nylon and spandex					
COLOUR	Black					
PACKAGING	12 pairs/polybag; 144 pairs/box					
SIZES	7/5, 8/M, 9/L, 10/XL, 11/XXL					

EVALUATION (RATING 1 TO 10)

Dry grip	1	2	3	4	5	6	7	8		
Wet grip	1	2	3	4						
Oil grip	1	2	3	4	5	6	7	8	9	10
Dexterity	1	2	3	4	5	6				
Breathability	1	2	3	4	5	6				
Comfort	1	2	3	4	5	6				

RECOMMENDATION

MECHANICAL RATING

CERTIFICATION

OIL AND WET RESISTANCE: Provides a controlled grip in wet and difficult oily applications in non hazardous chemical environments.

ENVIRONMENTS

Automotive, industrial maintenance, part sorting, sorting, fine handling in greasy and oily environments.

WONDER GRIP® TECHNOLOGY

GRIP

Our focus is on developing gloves that are thin and easy to use whilst providing the best grip through the design and material used for each glove. We believe grip strength will improve safety.

EN388:2016

ACTPS1: 4121X

The sponge-like coating on each Wonder Grip[®] glove mimics the suction cup charateristics found on the tentacles of an octopus. our focus on maximising the quality, durability and grip potential of each Wonder Grip[®] glove design has significantly enhanced performance in dry, wet and oily conditions.



NITRILE

Nitrile has the advantage of being resistant to friction and oil. Wonder Grip[®] gloves have not only encompassed the advantages of nitrile but also dramatically improved their overall oil grip strength.



