

EN 407:2004



4 2 3 2 2 X



Dry

Wet

Heat

Oily

Cold

Chemical



TG5180

A Cohesion Neoprene palm coated glove with an aramid based liner engineered with a comfortable and flexible design. Flame retardant and offers protection against heat and arc flash, and is suitable for use in a number of high risk environments.

Key Features

- Grainy finish Neoprene coating for improved grip
- Arc Flash rating of 8.6 cal/cm²
- Excellent oil, grease, glue and chemical resistance
- Highly durable

Ideal for

- Machinery and Equipment
- Mining
- Oil and gas

Sizes:	7-11	Gauge:	10gg
Liner:	Aramid, Glass & Acrylic	Coating:	Nitrile & Chloroprene
No/Bag:	10	No/Carton:	100

TG5180

Glove Specifications

Glove lengths
220mm-270mm

Glove Weight
10 gauge

Liner Type
Aramid, Glass & Acrylic

Glove colour
Green/Grey Melange

Overlock Colours

SIZE	XS-6	S-7	M-8	L-9	XL-10	2XL-11	3XL-12
COLOUR	BLUE	RED	ORANGE	WHITE	YELLOW	BLACK	GREEN

Coating Specifications

Coating colour
Black

Dip type
Nitrile & Chloroprene

Dip Application
Palm Dipped

Glove Treatment
N/A



Packaging Information

Qty/bag
10 pairs

Qty/carton
100 pairs

Carton Dimensions
400mm x 550mm x 300mm

Maintenance

Both new and used gloves should be inspected to ensure no damage is present prior to use. A light gentle wash up to 3 washing cycles with mild detergent without involvement of any sort of bleaching agents. No tumble drying, just line dry at low temperature up to 30 degree Celsius.

Storage

Gloves should be ideally stored in cool, dry conditions away from excessive heat and in its original packaging.

Disposal

Used protective gloves can be contaminated or infected with harmful substances. Dispose of the gloves as instructed by your local authority.