# IMPACT Chemical & Cut Protective Glove



Article No.	TDS39
TPR material	Refined PVC
TPR color	Hi-vis Yellow/Black
TPR design	On the back/fingers
Coating Material	Nitrile
Coating Color	Green/Black
Liner	UHMWPE
Liner Color	White
Finishing	Flat/Sandy
Cuff style	Gauntlet
Gauge	18
Size	8,9,10,11,12

### **PERFORMANCE**

- EN13594 impact protection certified
- EN ISO 374-1:2016/Type A certified
- ISO 13997 TDM cut level D (18 gauge knit) certified
- Excellent resistance to chemicals, oils and acids etc.
- Seamless knit with advanced dip technology contributing to superb flexibility, dexterity and comfort
- Special wrist shape design making the glove have great fitting and eliminating slippage during working
- Sandy finish guaranteeing super grip in particular to oily and wet working conditions

## **APPLICATION**

- Construction
- Maintenance
- Offshore petroleum
- Chemical handling
- Oil & Gas industry

www.fortessafety.com

info@fortessafety.com

Tel. +86 2157832572

Fax. +86 2157832892

Version 2021



### **CERTIFICATION**

**EN388** 

4X43DP

**ABRASION** 

**CUTTING** 

012345

01234

**PUNCTURE** 

01234 01234

ISO 13997

**TEARING** 

ABCDEF

EN13594

EN1149



ANSI



CUT

EN ISO 374-1:2016/Type A





**EN407** 

**BURNING BEHAVIOUR** 

X1XXXX

01234

**CONVECTIVE HEAT** 

01234

SMALL SPLASHES OF MOLTEN METAL LARGE SPLASHES OF MOLTEN METAL

01234

**CONTACT HEAT** 

01234

**RADIANT HEAT** 

01234

01234

For more information, please visit <u>here</u>

## DIMENSIONS (+/- 0.50 cm)

Sizes Available	(8) Medium	(9) Large	(10) X Large	(11) 2X Large	(12) 3X Large
Palm Width	10.50	11.00	11.50	12.00	12.50
Length			32cm		

## **PACKING**

Poly bag	Pair pack with 1 consumer information sheet
Carton	36 pairs

## **GLOVE CARE**

Laundering	Rinse the gloves in running water (less than 40° C) before removing, using a neutral detergent if
	necessary
Storage	Store the gloves in their original packaging protected from humidity

## RECOMMENDATION FOR USE

- Turn the cuff end down in order to prevent a hazardous chemical from dripping onto the arm
- Do not use in cases of electrical or critical thermal risk

www.fortessafety.com

info@fortessafety.com

Tel. +86 2157832572 Fax. +86 2157832892

Version 2021

FORTES