IMPACT Chemical & Cut Protective Glove



Article No.	TDS39
TPR material	Refined PVC
TPR color	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 2018



CERTIFICATION

EN388

ABRASION

CUTTING 012345

EN13594

ANSI

EN ISO 374-1:2016/Type A

EN374-5

4X43DP

01234 **TEARING**

01234

PUNCTURE

01234

CUT

ISO 13997

ABCDEF



EN407

BURNING BEHAVIOUR

CONTACT HEAT

01234

01234

01234

CONVECTIVE HEAT

RADIANT HEAT

01234

X1XXXX

SMALL SPLASHES OF MOLTEN METAL

LARGE SPLASHES OF MOLTEN METAL

01234

01234

DIMENSIONS (+/- 0.50 cm)

For more information, please visit **here**

Sizes Available (8) Medium (10) X Large (9) Large Palm Width 10.50 11.00 11.50 Length

32cm

(11) 2X Large 12.00

(12) 3X Large

12.50

PACKING

Pair pack with 1 consumer information sheet Poly bag

Carton 36 pairs

GLOVE CARE

Rinse the gloves in running water (less than 40° C) before removing, using a neutral detergent if Laundering

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 2018

