Product Spec Sheet





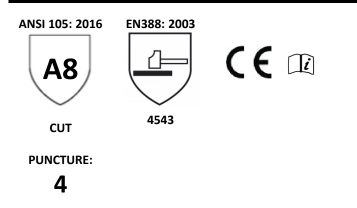
Cut Resistant chemical glove

TTP095 is part of a family of gauntlet gloves delivering cut and chemical resistance. With ANSI level A8 cut protection, level 4 puncture resistance and chemical and liquid protection in one powerful solution, there is a style to suit most handling applications.

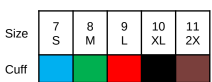
The neoprene outer is certified to EN374: 2004 and provides protection against a broad range of chemicals, designed for use where liquid and chemical protection is the greater requirement than protection from cuts and lacerations and alternatively where cuts are the greater risk the reversed neoprene 095R glove would be more suitable.

Product Specifications		
Product Name	CUT-CHEM™	
Product Code	095	
Sizes	7/S – 11/2XL	
Glove Base	Tilsatec – RhinoYarn ®	
Construction	Bonded	
Glove Coating	Neoprene outer shell	
Cuff/Wrist	Gauntlet	
Origin	Malaysia	

Performance



Available Sizes & Cuff Colors Case Quantity 72 pairs per case





Packaging

Internal Packaging

Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort.

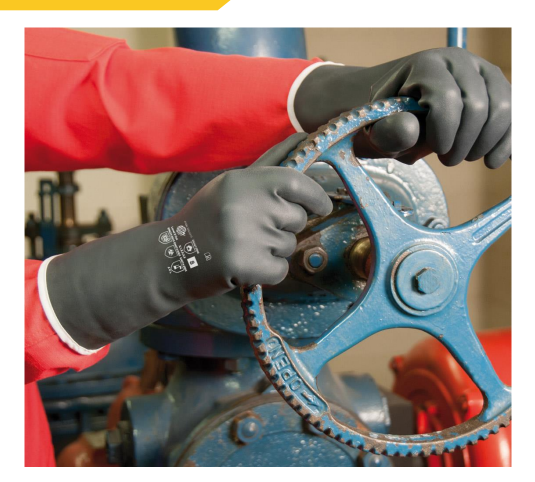
6 pairs per poly bag

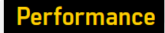
United States Office 1.877.466.8499 info@tilsatec-na.com tilsatec.com

Canadian Office 1.866.960.9454 info@tilsatec.net















AKL

This pictogram is used for liquid proof gloves that have a breakthrough time > 30min. for at least 3 chemical from this list: (AKL represent the code letters for 3 of the these chemicals for which the glove obtained > 30min. breakthrough time)





EN374: 2004



- A, K, L
- G Diethylamine
- H Tetahydrofurane
- I Ethyl acetate
- J n-Heptane
- K Sodium hydroxide 40%
- L Sulphuric acid 96%



Made with Tilsatec Rhino Yarn technology. Produced in the UK and developed by Tilsatec's specialist team of yarn technologists to deliver the optimum in performance and comfort. United States Office 1.877.466.8499 info@tilsatec-na.com tilsatec.com

A - Methanol

B - Acetone

F - Toluene

C - Acetonitrile

D - Dichloromethane

E - Carbon Disulphide

Canadian Office 1.866.960.9454 info@tilsatec.net