Product Change Notification TTP095H → TTP095H-B



Overview

Date: January 15, 2020
Product affected: TTP095H glove series
Transition type: Phased transition

Type of change: Product shell color and code

Description of change:

Tilsatec is changing the product code and color of this product series.

Tilsatec will ship the old code TTP095H & color (orange) until inventory is exhausted.

Backorders and New Orders will be converted and acknowledged using the new code TTP095H-B and ship accordingly once TTP095H inventory levels are depleted.

This transition will occur within 2020. Sizes 10, 11, and 12 will be first to transition starting in January – February timeframe.

Customer Impact of Change and Recommended Action

There is no customer impact as the products are same form, fit, function, reliability and quality.

Recommended action is to share this letter and new Product Identification information.

Reasoning for Change

Product shell color: Orange shell of TTP095H was obsoleted by chemical shell manufacturer.

Black shell is the replacement with same chemical resistant properties.

Identification label: Updated with new Product Code.

Product Color Change





Please email <u>info@tilsatec-na.com</u> with any questions.



TTP095H & 095H-B



Cut & Chemical Resistant gauntlet glove

TTP095H & 095H-B are part of a family of gauntlet gloves delivering cut and chemical resistance. With ANSI level A8 cut resistance. ANSI level 3 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 primary requirement rather than protection form cuts and lacerations.



TTP095H (Orange Shell)

Product Transition in 2020



TTP095H-B (Black Shell)

Product Specifications

Product Name	Cut-Chem™
Product Codes	095H & 095H-B
Sizes	7/M – 12/3XL
Glove Base	Tilsatec – RhinoYarn ®
Construction	Bonded
Glove Coating	Neoprene outer shell
Cuff/Wrist	Gauntlet
Origin	Malaysia

Packaging	
Case Quantity	72 pairs per case
Internal Packaging	6 pairs per poly bag

Performance

ANSI 105: 2016

Α8

EN388: 2003 4542





PUNCTURE:

CUT

3

Available Sizes & Cuff Colors

Size	7	8	9	10	11	12
	S	M	L	XL	2X	3X
Cuff						

TTP095H & 095H-B





Performance

ANSI 105: 2016



CUT



4542



X1XXXX











A, K, L





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)

- A Methanol
- B Acetone
- C Acetonitrile
- D Dichloromethane
- E Carbon Disulphide
- F Toluene

G - Diethylamine

H - Tetahydrofurane

I - Ethyl acetate

J - n-Heptane

K - Sodium hydroxide 40%

L - Sulphuric acid 96%

TTP095H & 095H-B



Permeation breakthrough times according to EN374-3:2003 (minutes)						
0	1	2	3	4	5	6
<10	>10	>30	>60	>120	>240	>480
Not Recommended	Splash Protection		Medium Protection		High Protection	

TTP095H & 095H-B				
Chemical	Breakthrough times (mins)	Protection Index		
Acetaldehyde, 99.5%	<10	0		
Acetic Acid, 99+%	>120	4		
Acetone, 99.5%	>10	1		
Acetonitrile, 99%	>10	1		
Acrylic Acid, 99%	>60	3		
Ammonium Fluoride, 40%	>480	6		
Ammonium Hydroxide, 85%	>240	5		
Amyl Alcohol, 99+%	>120	4		
Aniline, 99+%	>60	3		
Aqua Regia	>480	6		
Bromopropionic Acid, Sat.	>480	6		
Butyl Alcohol, 99%	>120	4		
Butyl Cellosolve, 99+%	>60	3		
Butyrolactone, 99+%	>120	4		
Cellosolve Acetate, 99+%	>30	2		
Cellosolve Solvent(2-ethoxy ethanol), 99+%	>30	2		
Citric Acid, 10%	>480	6		
Cyclohexanol, 98%	>240	5		
Diacetone Alcohol, 99%	>60	3		
Dibutyl Phthalate, 99%	>480	6		
Dimethylformamide, 99+%	>30	2		
Dimethyl Sulfoxide, 99+%	>240	5		
Dioctyl Phthalate, 99%	>480	6		
Ethyl Acetate, 99+%	<10	0		
Ethyl Alcohol, 90+%	>60	3		
Ethyl Ether, 99+%	<10	0		
Ethyl Glycol Ether, 99%	>60	3		
Ethylene Glycol, 99+%	>480	6		
Formaldehyde, 99%	>480	6		
Formic Acid, 95+%	>480	6		
Freon TF, 99+%	>120	4		
Furfural, 99%	>30	2		
Hexamethyldisilazine, 97%	>120	4		
Hexane, 99+%	>10	1		
Hydrazine, 65%	>120	4		
Hydrochloric Acid, 10%	>480	6		
Hydrochloric Acid, 37%	>240	5		
Hydrofluoric Acid, 48%	>480	6		

Permeation Guide

TTP095H & 095H-B





Chemical	Breakthrough times (mins)	Protection Index
Hydrogen Peroxide, 30%	>480	6
Hydroquinone, Sat.	>480	6
Isobutyl Alcohol, 99+%	>120	4
Iso-Octane, 99%	>60	3
Isopropyl Alcohol, 99+%	>120	4
Kerosene, 100%	>60	3
Lactic Acid, 85%	>480	6
Lauric Acid, 36%	>480	6
Maleic Acid, Sat.	>480	6
Methyl Alcohol, 99.9+%	>30	2
Methylamine, 40%	>60	3
Methyl Cellosolve, 99%	>60	3
Mineral Spirits, Rule 66, 100%	>60	3
Monoethanolamine, 99+%	>480	6
Naphtha VM & P, 100%	>30	2
Nitric Acid, 10%	>480	6
Nitric Acid, 70%	>240	5
Nitromethane, 95.5%	>10	1
Nitropropane, 95.5%	>10	1
Octyl Alcohol, 99+%	>240	5
Oleic Acid, 99+%	>480	6
Oxalic Acid, 12.5%	>480	6
Palmitic Acid, Sat.	>480	6
Pentachlorophenol, 36% in ethanol	>480	6
Pentane, 98%	>10	1
Perchloric Acid, 60%	>480	6
Phenol, 90%	>60	3
Phosphoric Acid, 85%	>480	6
Potassium Hydroxide, 50%	>480	6
Propyl Alcohol, 96+%	>60	3
Rubber Solvent, 100%	>10	1
Sodium Hydroxide, 50%	>480	6
Stoddard Solvent, 99%	>60	3
Sulfuric Acid, 47%	>480	6
Sulfuric Acid, 95%	>240	5
Tannic Acid, 65%	>480	6