

Extreme Protection Chaps

Cut, puncture and abrasion-resistant Chaps protect your body from high-risk hazards.


In critical wear & hazard area we have designed a replaceable panel system that performs at ANSI Level A8 cut-resistance and ANSI Level 5 puncture-resistance.

For single layer areas, these chaps achieve ANSI Level A5 cut-resistance and ANSI Level 3 puncture-resistance.

Constructed from an innovative combination of advanced fibers and a modified fabric structure to deliver high levels of protection while maintaining a lightweight solution.



Product Specifications

Product Code	TTP577
Sizes	Small – 6XL
Base	RhinoYarn™ Woven 009
Construction	Engineered woven with cut & sew finishing
Waist Closure	Adjustable buckle
Leg Closure	Adjustable Velcro®
Origin	

Packaging

Case Quantity	20 per case
Internal Packaging	1 per bag

Performance

Single Layer Areas:

ANSI 105: 2016



CUT

PUNCTURE:

3

Dual Layer Area:

ANSI 105: 2016



CUT

PUNCTURE:

5

Available Sizes

Size	S	M	L	XL	2X	3X	4X	5X	6X
Total Length	32.5"	34.5"	36.5"	38.5"	40.5"	42.5"	44.5"	46.5"	48.5"
Inseam	22"	24"	26"	28"	30"	32"	34"	36"	38"



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
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Canadian Office
1.866.960.9454
info@tilsatec.net

Features



Replaceable wear panel

Item: TTP577-PANEL-xxx

Dual Layer Area
ANSI Cut Level A8



Adjustable Waist
with Buckle Closure

Adjustable Legs
with Velcro Closures



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Laundry Specs



Care recommendations:

Wash Temp:	Max 60C (140F)
Bleach:	only non-chlorine / oxygen bleach
Dry:	Medium Temp
Iron:	Medium temp
Dry-clean:	Any solvent

ASTM GUIDE TO CARE SYMBOLS																				
 Wash	<u>Machine wash</u> Cycles & Water temperatures (maximum) symbol (s) dots & °C.	 normal	 permanent press	 delicate/gentle	Warning symbols for laundering do not wash do not bleach do not dry (used with do not wash) do not iron															
	<table border="1"> <tr> <td>(200F)</td> <td>(160F)</td> <td>(140F)</td> <td>(120F)</td> <td>(105F)</td> <td>(65F-85F)</td> </tr> <tr> <td>95</td> <td>70</td> <td>60</td> <td>50</td> <td>40</td> <td>30</td> </tr> <tr> <td>•••••</td> <td>••••</td> <td>•••</td> <td>•••</td> <td>••</td> <td>•</td> </tr> </table>	(200F)	(160F)	(140F)		(120F)	(105F)	(65F-85F)	95	70	60	50	40	30	•••••	••••	•••	•••	••	•
(200F)	(160F)	(140F)	(120F)	(105F)	(65F-85F)															
95	70	60	50	40	30															
•••••	••••	•••	•••	••	•															
 Bleach	<u>Bleach when needed</u>	 any bleach	 only non-chlorine/oxygen bleach		Additional instructions (in symbols or words) do not wring do not tumble dry dry flat in the shade (added to line dry, drip dry, or dry flat) no steam (added to iron)															
 Dry	<u>Tumble dry</u> Cycles & Heat settings	 normal	 permanent press	 delicate/gentle		 line dry/hang to dry drip dry dry flat														
 Iron	<u>Iron when needed</u> dry or steam Heat settings	 high	 medium	 low																
 Professional Textile Care	<u>Dryclean</u>	normal cycle any solvent	mild cycle gentle solvent perchloro or silicone solvent only	Do not dryclean 	<u>Wetclean</u>	normal 	mild 	very mild 	Do not wetclean 											



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