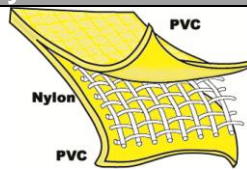









<p>Hydro-Tec 35 Garment Description:</p> <p><i>These garments are designed for specific work utility for protection and coverage from hydro blasting or similar work operations. The Hydro-Tec 35 series garments offer excellent abrasion and tear resistance, as well as protection from liquid penetration or incidental chemical splash.</i></p>	<p>Hydro-Tec 35 Fabric:</p> 
<p>Hydro-Tec 35 Garment Construction:</p> <p><i>All stitching, except garment hems, are to be double needle stitched. All seams in the garment, except the hems, are to be sealed on the coated side of the fabric with a clear 7/8" wide PVC tape making the garment 100% waterproof.</i></p>	<p>Hydro-Tec 35 Suggested Applications:</p> <ul style="list-style-type: none"> • Containment Tank Cleaning • Hydro Blasting • Petro Chemical Plant Maintenance • Sewer & Water Works • Sanitation & General Industrial
<p>Hydro-Tec 35 Featured Garments:</p>	
	
<p style="text-align: center;"><u>HT35SJ</u></p> <ul style="list-style-type: none"> • Snaps On Collar For Optional Hood • Neck Tab & Storm Flap Closures with Hook & Loop • Snap-Up Front & Draw Cord In Bottom Sweep • Take-Up Tabs On Sleeves with Hook & Loop 	<p style="text-align: center;"><u>HT35AJ</u></p> <ul style="list-style-type: none"> • Attached Hood with Draw Cord • Neck Tab & Storm Flap Closures with Hook & Loop • Snap-Up Front & Draw Cord In Bottom Sweep • Take-Up Tabs On Sleeves with Hook & Loop
	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">  <p style="text-align: center;">Liquid Penetration ASTM F903</p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;">  <p style="text-align: center;">“Limited Flame Resistance” ASTM D6413</p> </div>
<p style="text-align: center;"><u>HT35BT</u></p> <ul style="list-style-type: none"> • Chest High Full-Around Coverage • Wide Leg Design • Adjustable Elastic Suspenders with Back Divider • Take-Up Tabs On Lower Legs with Hook & Loop 	<div style="border: 1px solid black; padding: 5px;"> <p>Additional Features & Styles Available:</p> <ul style="list-style-type: none"> • Also Available in Safety Yellow • HT35HO = Snap-On Hood • HT35BG = Bag 15" x 14" </div>



Hydro-Tec – 35 Series



Hydro-Tec 35 Garment Material Information										
Fabric:	PVC/Nylon/PVC				Fabric Weight:	8.0 oz/sq.yd (+/- .05)				
Fabric Coating:	PVC			Base Fabric:	Nylon (210 Denier)					
Hydrostatic:	140 + PSI		Tear:	20 x 25		Tensile:	95 x 70			
Limited Flame Resistance:	ASTM D6413			Liquid Penetration Resistance:	ASTM F903					
Available Colors:	White & Safety Yellow				Available Sizes:	Small – 6X				

Hydro-Tec 35 Series Available Garment Options									
Style:	HT35SJ	Item Number (S-2X):	35010-01-1	Item Number (3X-2X):	35010-01-2				
Description:	Jacket w Snaps for Hood, Neck Tab Closure, Storm Flap, & Take-Up Tabs								
Style:	HT35AJ	Item Number (S-2X):	35010-00-1	Item Number (3X-2X):	35010-00-2				
Description:	Jacket w Attached Hood, Neck Tab Closure, Storm Flap, & Take-Up Tabs								
Style:	HT35BT	Item Number (S-2X):	35010-12-1	Item Number (3X-2X):	35010-12-1				
Description:	Bib Trousers w Adjustable Straps, & Take-Up Tabs								
Style:	HT35HO	Item Number (U):	35010-60						
Description:	Detachable Hood w Snaps, & Draw Cord								

Hydro-Tec 35 Series Garment Sizing & Measurements (Inches)									
Jacket	S	M	L	XL	2X	3X	4X	5X	6X
Chest Size:	36-38	40-42	44-46	48-50	52-54	56-58	60-62	64-66	68-70
Chest:	48	51	55	59	63	67	71	74.5	78.5
Arm Length:	33.3	34.3	35.3	36	37	38	39	40	41
Jacket Length:	29.8	29.8	30	30	30.3	30.3	30.5	30.5	30.8
Bib Trousers									
Top of Bib:	10.5	11	11.5	12	12.5	13	13.5	14	14.5
Waist:	49	51.5	54	56	58	60.5	63	65	67.5
Inseam:	28.5	28.8	29	29	29.3	29.3	29.5	29.	29.8

Hydro-Tec 35 Garment Care Information	
	Synthetic Wash Reduced (Medium) Use Mild Detergent No Fabric Softeners
	Do Not Iron
	Do Not Use Chlorine Bleach
	Do Not Tumble Dry – Line Dry Only
	Do Not Dry Clean