

## TRAINER

Strong, Durable and Flexible PVC Training Suit

Previously known as: TRELLCHEM® Trelltrain

### Non-certified PVC training suit combining strength, durability and flexibility.

- **Improved practicality:** Designed to replicate the fit and feel of frontline gas-tight chemical protective suits, AlphaTec® TRAINER chemical protective garments are non-certified products designed for realistic training, which save the operational suits until they are really needed
- **Strengthened defenses:** Featuring the same design as the operational AlphaTec® gas-tight suits, AlphaTec® TRAINER is composed of strong and durable yet soft fabric and coated with PVC on both sides
- **Enhanced protection:** In addition, this protective body suit is reinforced with welded seams as well as durable, watertight and PVC-coated zipper



## Industries

- Food Processing
- Life Sciences
- Chemical
- Industrial
- Law Enforcement
- Fire and Rescue

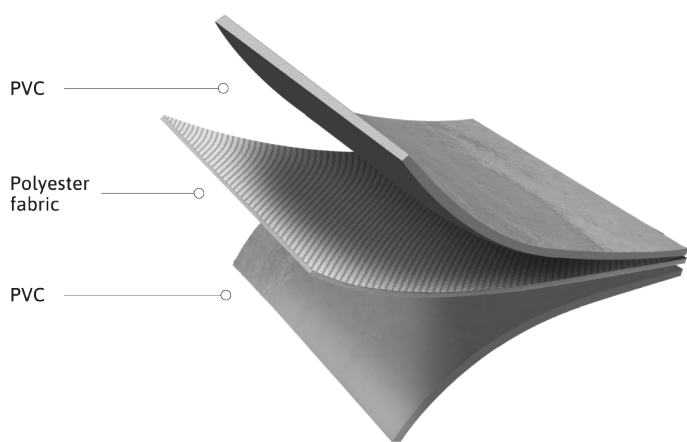
## Applications

- Training purpose only

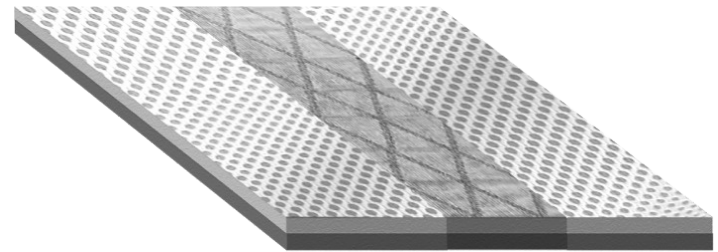
## KEY FEATURES & BENEFITS

- **Non-certified product for realistic training:**  
Practical protective suit
- **Strong, soft and durable fabric coated with PVC:**  
Comfort and safety
- **Welded seams and PVC-coated zipper:** Hard-wearing personal protection

## Material Diagram



## Seam Diagram



## Product Information

Product Information	
<b>Available Sizes</b>	2XS, XS, S, M, L, XL, 2XL, 3XL
<b>Color</b>	Green
<b>Country Of Origin</b>	Lithuania
<b>Packaging Overview</b>	Individually packaged
<b>Product Material</b>	Strong and flexible polyester fabric, coated with PVC on both sides.
<b>Product Reference</b>	TRAINER
<b>Standards Overview</b>	Non-certified product. For training purpose only.
<b>Seam Type</b>	Double welded

## Suit components & accessories

Suit Components and Accessories	
<b>Design Features</b>	<ul style="list-style-type: none"> <li>• Encapsulating design type CV (with visor and hump, BA worn inside the suit)</li> <li>• Encapsulating design type VP1 (larger visor, with hump, BA worn inside the suit)</li> <li>• Non-encapsulating design type T (with face seal and without hump, BA worn outside the suit)</li> </ul>
<b>Visor And Face Seal</b>	<ul style="list-style-type: none"> <li>• Encapsulating suits fitted with a rigid 2 mm impact resistant PVC visor</li> <li>• Optionally 1 mm soft PVC visor</li> <li>• Visor comes in two optional sizes; CV or the larger VP1</li> <li>• Non-encapsulating suits fitted with an anatomically designed face seal;</li> </ul>
<b>Gloves And Attachments</b>	AlphaTec® 08-354 Neoprene (chloroprene) rubber gloves in combination with rubber cuffs. Other glove options are available. The gloves are attached with the AlphaTec® Exhaust Bayonet glove ring system, which offers quick and simple glove exchange.
<b>Footwear And Attachments</b>	Sewn-in sock/booties made of the suit material. Alternatively PVC safety boots. The boots are fixed with an ergonomically designed ring attachment, for simplified boot exchange.
<b>Zipper</b>	Strong and durable watertight PVC coated zipper. The zipper is closing downwards, and is protected by a splash guard/flap.
<b>Ventilation</b>	<ul style="list-style-type: none"> <li>• A ventilation system is included as standard. For the safety of the wearer, it provides a constant level of overpressure inside the suit</li> <li>• The AlphaTec® Regulating valve has 3 ventilation rates (2, 30 and 100 l/min) plus zero/off position and is also available in a passthrough version (encapsulating suits only), for use with external air supply</li> <li>• Encapsulating suits (type CV/VP1) have two AlphaTec® Exhaust valves in the back of the hood</li> <li>• Non-encapsulating suits (type T) have one AlphaTec® Exhaust valve on the chest</li> </ul>
<b>Optional Features And Accessories</b>	<ul style="list-style-type: none"> <li>• AlphaTec® Exhaust Combined Regulating valve &amp; Airline passthrough (encapsulating suits only),</li> <li>• Tear-off lens (encapsulating suits only),</li> <li>• Anti-fog lens (encapsulating suits only),</li> <li>• AlphaTec® Exhaust Hands-free Visor Light system (encapsulating suits only),</li> <li>• Manometer holder (encapsulating suits only),</li> <li>• Inside pockets &amp; loops for radio, PPT etc. (encapsulating suits only),</li> <li>• Internal waist belt &amp; leg shortener for size adjustment,</li> <li>• D-ring for holding small measuring instruments &amp; tools,</li> <li>• Customized marking, e.g. digits, letters, logos,</li> <li>• AlphaTec® #58-800 Overglove for improved cut &amp; puncture resistance,</li> <li>• AlphaTec® Storage bag,</li> <li>• Other accessories are available upon request</li> </ul>
<b>Included With Each Delivery</b>	<ul style="list-style-type: none"> <li>• 1 pair of comfort inner gloves</li> <li>• 2 pcs extra locking pins for the Bayonet glove ring system</li> <li>• 1 pce Molycote lubrication for the O-rings in the Bayonet glove ring system</li> <li>• 1 pce grease stick for lubrication of the zipper</li> <li>• 1 pair of comfort silicone oversocks (only for suits with sewn-in socks)</li> <li>• 1 pce coat hanger</li> </ul>

For additional information visit us at [www.ansell.com](http://www.ansell.com), or call us at

**Europe, Middle East & Africa Region**  
Ansell Healthcare Europe NV  
T: +32 (0) 2 528 74 00

**North America Region**  
Ansell Healthcare Products LLC  
T: +1 800 800 0444

**Australia**  
Ansell Limited  
T: +61 1800 337 041

**Asia Pacific Region**  
Ansell Global Trading Center  
T: +603 8310 6688

**Latin America & Caribbean Region**  
Ansell Commercial Mexico S.A. de C.V.  
T: +52 442 248 1544 / 248 3133

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending.  
[www.ansell.com/patentmarking](http://www.ansell.com/patentmarking) © 2025 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

