

GTL™ GAS-TIGHT SUIT

CHEMPROTEX™ 400



RESPIREX™

Description

The GTL is a **Type 1A - ET** single use, regular robustness encapsulating gas-tight suit designed to protect the emergency responder against toxic, corrosive gases, liquids and solid chemicals.

Manufactured in **Chemprotex™ 400**, a high performance multi-layer chemical-barrier fabric the GTL suit is exceptionally light weight and comfortable.



Applications



Fire
Brigades



Health
Authorities



Civil
Defence



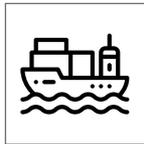
Water
Companies



Nuclear



Petro-
Chemical



Shipping



Pharma-
ceutical

Certification



TYPE 1 | EN 943-2:2019 (ET)
Gas-Tight Chemical Protective Clothing



SOLAS 1974/1988
Reg. II-2, 19.3.6.1

Material Performance



FINABEL 0.7.C
Chemical Warfare Agents



EN 14126:2003
Protective Clothing Against Infective Agents

Product Documentation



The CE Certificate, Declaration of Conformity and user instructions can all be downloaded from the product page on the Respirex website, links are in the downloads tab.

There are also videos on donning procedure and on how to use the Permasure app.

Key Features

Encapsulating design for **Self Contained Breathing Apparatus (SCBA)** worn inside the suit

Gas-tight zip running from side of head to lower thigh, covered by zip flap with hook & loop fastener

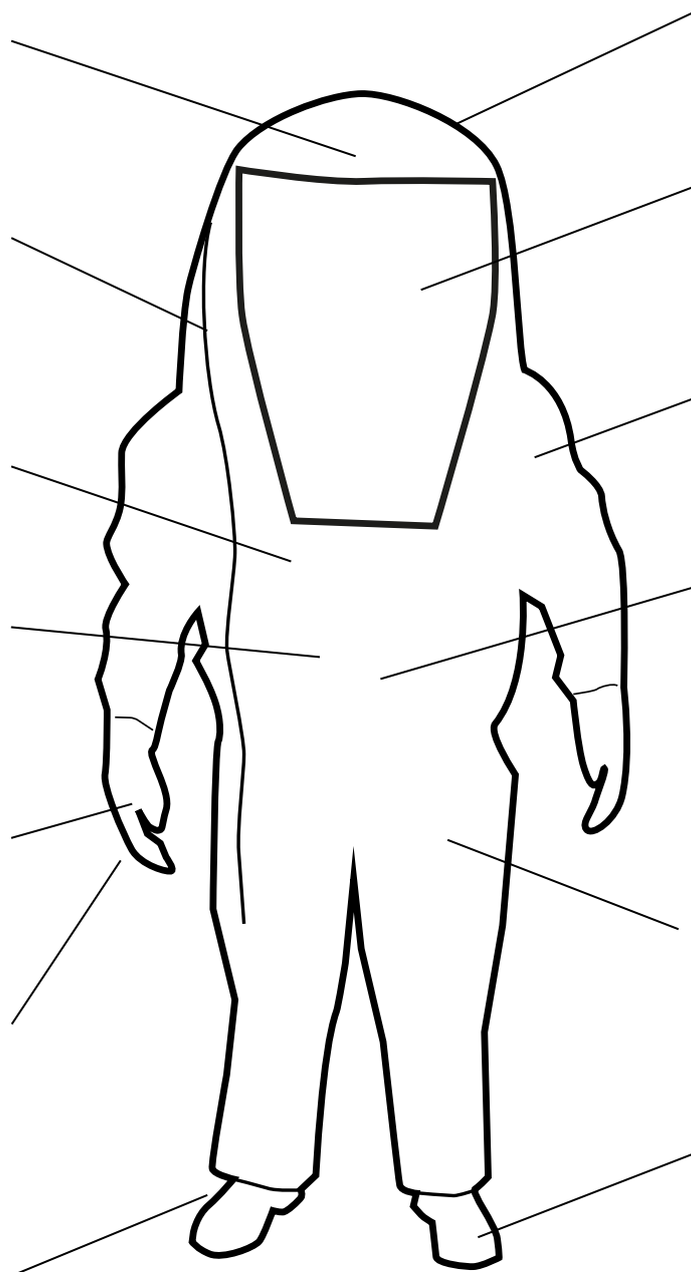
Protection against liquid & gaseous chemicals (**Type 1**), infective agents and chemical warfare agents

Inward Leakage tested to **EN 1073-2:2002, Class 3** with an assigned Nominal Protection Factor (NPF) >9090

Kemblok™ gloves welded to sleeves with Chemprotex™ 400 elasticated oversleeve

Supplied with separate **neoprene outer gloves** for mechanical protection

Integral **sock feet** with outer splash guard legs



Two exhalation valves maintain a comfortable working pressure inside the suit

Large flexible visor for wide field of view

Bat-wing sleeves allow wearer to remove their hand from the glove to check gauges and other equipment inside the suit

Adjustable internal **support belt**

Seven year maintenance free shelf-life, maximum shelf life 10 years

Internal **pressure test to EN 464** conducted prior to despatch to confirm the suit is gas-tight

For Type 1A (ET) the suit must be **worn with F3A certified safety footwear** (e.g. Hazmax™ FPA)

Accessories



HAZMAX™ FPA Boots

A chemically-protective anti-static safety boot with an integral steel toe cap and mid sole, vulcanized rubber sole for superior slip resistance and kick off lug for hands free removal. The Hazmax™ FPA boot is also resistant to heat and flame, conforming to the fire fighter boot standard EN 15090:2012 F3A.

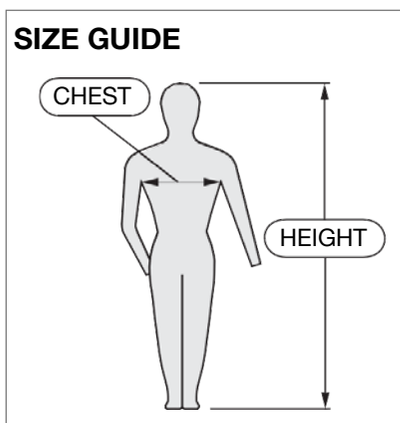


Hazbag Containment Bag

A hazardous material containment bag manufactured from Chemprotex™ 300 material. Supplied with a cable tie, tag and wallet for sealing and identification. Dimensions: 1050 x 1370mm

Sizing Chart

Size	Chest (cm)	Height (cm)
Small	88-96	163-175
Medium	96-104	169-182
Large	104-112	176-188
X-Large	112-124	182-194
XX-Large	124-136	188-200



Specifications

GTL Suit

Pack Size (max)	26 x 58 x 36 cm
Pack Weight (max)	3.1 kg
Carton Qty	3
Outer Carton Size	84 x 62 x 40 cm
Outer Carton Weight (max)	11.5 kg
Commodity Code	62104000

Specifications are based on an XL sized suit without optional accessories and are for guidance only

Material Properties

Property	Test Method	Property value of Chemprotex™ 400	Performance Class of Chemprotex™ 400	Minimum Class Required For EN943-2:2019
Abrasion resistance	EN 12974-2 (inc. pressure drop)	> 2,000 cycles	6	4
Flex cracking resistance	EN ISO 7854 Method B (inc. pressure drop)	> 500 cycles	1	1
Flex cracking resistance at low temperatures (-30°C)	EN ISO 7854 Method B at -30°C (inc. pressure drop)	> 200 cycles	2	2
Trapezoidal tear resistance	EN ISO 9073-4	> 60 N	4	3
Puncture resistance	EN 863	> 10 N	2*	2
Tensile strength	EN ISO 13934-1:1999	> 250 N	4	4
Resistance to flame	EN 13274-4 Method 3 modified (inc. pressure drop)	No part ignited or continued to burn on removal from the flame	1	1
Seam strength	EN ISO 13935-2	> 300N	5	5

Material tested in accordance with Table 1 of EN943-2:2019 - Minimum performance requirements of chemical protective clothing materials for regular robustness suits.

* The suit may not be suitable for use where there is a high risk of puncture - see Respirex GTB Reusable suit.

Chemical Permeation & Permasure®

Chemical	Physical State	Chemprotex™ 400	Suit Seams	Kemblok™ Glove	Visor
Acetone	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Acetonitrile	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Ammonia	Gas	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Carbon Disulphide	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Chlorine	Gas	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Dichloromethane	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Diethylamine	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Ethyl Acetate	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
n-Heptane	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Hydrogen Chloride	Gas	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Methanol	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Sodium Hydroxide 40%	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Sulphuric Acid 98%	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Tetrahydrofuran	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins
Toluene	Liquid	> 480 mins	> 480 mins	> 480 mins	> 480 mins

All tests carried out under laboratory conditions by independent accredited laboratories in accordance with EN ISO 6529 unless otherwise stated. Table shows average breakthrough times in minutes.

For full details of the chemical permeation performance of Chemprotex™ 400 and its performance against chemical warfare and infective agents, please visit the materials section of the Respirex website www.respirex.com.

The GTL gas-tight suit is compatible with the **Permasure** toxicity modelling app, available for Android and IOS devices. Permasure calculates safe working times for a database of over 4,000 common industrial and toxic chemicals, basing its calculations of the actual working conditions at the time. For full details visit www.respirex.com/permasure

Specifications, configurations and colours are subject to change without notice. PermaSURE® is a registered trademark of Industrial Textiles and Plastics Limited. Respirex™, GTL™, Hazmax™, Chemprotex™ and Kemblok™ are registered trademarks of Respirex International Limited



RESPIREX™

Living + Breathing Personal Protection

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