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# RESPIREX

# PPE FOR CBRN INCIDENTS



# **PPE FOR CBRN INCIDENTS**

CBRN (or Chemical, Biological, Radiological and Nuclear) incidents require appropriate PPE to protect responders. Due to the scope of a CBRN response, a variety of EN and ISO standards cover the individual PPE elements and risks. There are also some guidelines on complete PPE ensembles for use in CBRN incidents which are discussed later, but these cross reference the individual PPE standards below.



**Chemical Hazards** - EN 943-1 and -2 Specify performance requirements for Gas-tight Suits, while EN 14605 deals with liquid and spray tight suits, EN 374 covers gloves, EN 136 and EN 137 cover respiratory protection and EN 13832 covers chemical protective footwear.

Chemical hazards can also include Chemical Warfare Agents (CWA) - these pose a particular risk due to their high toxicity and persistence. Standards such as EN 943 do not include requirements for testing against warfare agents, so it is vital that all items of personal protective equipment designed for CBRN use should also be tested separately against these agents to ensure suitability.



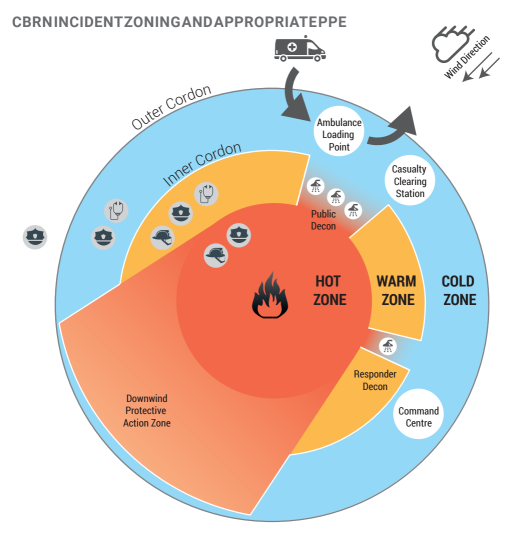
**Biological Hazards** - EN 14126 Specifies the performance requirements of protective clothing against infective agents



**Radiological Hazards** - EN 1073 parts 1 & 2 deal with protective clothing against radiological contamination.



**Nuclear Hazards** - No PPE will provide significant protection against ionising radiation, the only effective protection is distance or high-density shielding (e.g. concrete or lead).



CBRN incident sites are typically divided into three distinct areas:

### HOT ZONE

This is the area where the initial release occurs or disperses to. It will be the area which may pose an immediate threat to the health and safety of all those located within it and is the area of greatest risk.

## WARM ZONE

An area uncontaminated by the initial release of a substance, located upwind of the hot zone, which becomes contaminated by the movement of people or vehicles. The warm zone will be extended to include the area of decontamination activity. These areas cannot be guaranteed as free from contamination.

## COLD ZONE

The uncontaminated area located upwind of the hot zone between the inner cordon and the outer cordon where it has been assessed that there is no immediate threat to life. This is the clean treatment area.

### PPE RECOMMENDATIONS

In the **hot zone** the PPE requirement for initial response where the hazard is unknown or where high levels of vapour or gasses are present would typically be an Type 1A (ET) gas-tight suit used with self contained breathing apparatus (SCBA) for respiratory protective equipment (RPE). If boots are not integral to the suit, these need to be F3A Fire fighter safety wellingtons.

These suits encapsulate the wearer and the RPE and are designed to provide maximum protection to responders in environments that are Immediately Dangerous to Life and Health (IDLH). This level of protection is broadly equivalent to Category A in BS 8467 (Personal protective ensembles for use against CBRN agents), and Level A in the US Hazardous Waste Operations and Emergency Response standard (HAZWOPR), which provides guidelines on PPE in Appendix B.



EN 943-2 Gas-Tight Suits

Once the hazard or hazards in the hot zone have been identified and levels of vapours established the level of PPE required to operate safely in hot zone can be reassessed. If vapour levels are not at IDLH levels a move to liquid-tight suits with a high protection factor (and low inward leakage) may be appropriate. This could include lighter weight encapsulating suits or suits with attached gloves, sock feet and a liquidtight facemask seal worn with external SCBA (providing greater freedom of movement). This equates to Category B1 of BS 8467 or Level B of HAZWOPR. Where SCBA is worn outside of an encapsulating suit it is important that the respiratory protective equipment has been tested for use against chemical agents. In the USA NIOSH have a test procedure (RCT-CBRN-STP-0200, 0201) and in the UK BS 8468-1 covers testing of SCBA against chemical warfare agents.



Type 3 Liquid Tight Suit with SCBA

In the **warm zone** powered respirator suits or liquid-tight suits with a full facemask respirator and CBRN filter may be used with chemical gloves and boots. This ensemble allows responders to operate for longer, but also provides greater freedom of movement and dexterity. Depending on the nature of the hazard (e.g. radiological hazards), following a suitable risk assessment this level of PPE may also be able to be used in the hot zone, If oxygen levels permit and CBRN filtration is effective against the hazard. This equates to Category B2 of BS 8467 or Level C of HAZWOPR.



Powered Respirator Protective Suit

The **cold zone** should be uncontaminated, with extremely low potential for skin or respiratory contact with the hazard. PPE is normally kept to standard medical PPE for healthcare workers and Type 6 suits with half mask respirators, chemical gloves and safety boots.

Typically the fire brigade are likely to be the first responders to enter the hot zone as the gas-tight suits and SCBA used for HAZMAT incidents will also have been selected based on their suitability for CBRN response.

Specialist response teams from other services may also be deployed with similar equipment (e.g. the UK Hazardous Areas Response Team). The nature of the ensemble limits the time a responder can work in the hot zone; typically SCBA provides 20 mins working time (which needs to include the time taken to enter and exit the hot zone and decontaminate the wearer). The physical burden and associated heat stress from wearing SCBA in a gas-tight suit also needs to be considered when assessing safe working time in the hot zone.

Responders in liquid tight suits with a full facemask CBRN respirator and filter will be able to work longer and have greater freedom of movement and dexterity, but as these suits are sealed, heat stress for the wearer will need to be considered when setting working times.

Gas or liquid tight powered air respirator CBRN suits (like the Respirex PRPS or RJS) are ideally suited to medical responders as the lower physical stress associated with wearing this type of suit allows for increased working times and the lack of a facemask aids communication with casualties and other responders. These suits are also ideal for crowd and casualty management in the warm zone.

#### **REFERENCES**:

#### **European Performance Standards**

BS EN 943-1:2015+A1:2019 Performance requirements for Type 1 (gas-tight) chemical protective suits

#### BS EN 943-2:2019

Performance requirements for Type 1 (gas-tight) chemical protective suits for emergency teams (ET)

#### BS EN 14605:2005+A1:2009

Protective clothing against liquid chemicals. Performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections.

#### EN 13832-3:2008

Footwear protecting against chemicals

EN ISO 20345:2011 General purpose safety footwear

 $\rm EN$  15090:2012 F3A  $\rm I_3$  Fire-fighter boot standard - Heat & Flame resistance

BS EN 374-1:2016+A1:2018 Protective gloves for dangerous chemicals and microorganisms

BS EN 136:1998 Respiratory protective devices - full face masks

BS EN 137:2006 Respiratory protective devices - self-contained open-circuit compressed air breathing apparatus with full face mask

BS8467:2006 Personal protective ensembles for use against CBRN agents BS 8468 Parts 1 & 2:2006

Respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents. Part 1 -SCBA, Part 2 Full facemask respirators

#### American Performance Standards

NFPA 1991:2016 Vapour protective ensembles for Hazmat emergencies

NFPA 1992:2018 Liquid Splash-Protective Ensembles for Hazardous Materials Emergencies

NFPA 1994:2018

Protective Ensembles for First Responders to Hazardous Materials Emergencies and CBRN Terrorism Incidents

#### NFPA 1981:2019

Open-Circuit Self-Contained Breathing Apparatus (SCBA) for Emergency Services

#### NFPA 1986:2017

Respiratory Protection Equipment for tectical & Technical operations

OSHA 29 CFR 1910.120

US Hazardous Waste Operations and Emergency Response standard (HAZWOPR)

OSHA 29 CFR 1910.132 Personal Protective Equipment

OSHA 29 CFR 1910.134 Respiratory Protective Equipment

## **HOT ZONE**

**HOT / WARM ZONE** 

WARM ZONE

Liquid-Tight Type 3 Suit



Encapsulating EN 943-2 ET Type 1A Gas-Tight Suit



Self Contained Breathing Apparatus (SCBA)



Liquid-Tight Type 3 Suit



Self Contained Breathing Apparatus (SCBA)



CBRN Full Facemask Respirator & Filter



Fire Fighter Safety Wellingtons\*



Chemical Protective Gloves to FN 374\*







Chemical Protective

Wellingtons

Safety



Chemical Protective Safety Wellingtons

\* if not already fitted to the suit

For use where the hazard is unknown, where high levels of vapour or gasses are present and in areas that are immediately dangerous to life and health (IDLH).

- GTL Chemprotex<sup>™</sup> 400 Encapsulating Gas-Tight Suit
- Tychem<sup>®</sup> TK Encapsulating Gas-Tight Suit
- Hazmax FPA Boots

Worn where there is likelihood of contact with contaminated surfaces and residual vapours. Can be worn once an assessment has been carried out to ensure the level of protection is adequate.

- GLS 300A Type 3 gas-tight encapsulating suit
- GLS 300B Type 3 gas-tight suit for external BA
- SC1 Type 3 Liquid-tight suit for external BA
- Hazmax<sup>™</sup> Boots

Worn where there is likelihood of contact with contaminated surfaces and residual vapours. Can be worn once an assessment has been carried out to ensure the level of protection is adequate.

- SC1 Type 3 Liquid-tight suit
- SC1 Ultra Type 3 Liquid-tight suit
- Hazmax<sup>™</sup> Boots

## WARM ZONE

**COLD ZONE** 

## CASUALTIES



Liquid-Tight Type 3 Powered Respirator Suit



CBRN Powered Respirator & Filters



EN 374\* Chemical Protective

Wellingtons\*

Safety

Chemical

Protective

Gloves to



Chemical Protective Safety Wellingtons

 PRPS Gas-tight CBRN powered respirator suit

- RJS Type 3 Liquid-tight CBRN powered respirator suit
- Hazmax<sup>™</sup> Boots

Very low risk of physical surface contamination. Typically used at a large distance from any agent release and/or some considerable time after release - Typically be used for cordon control.

- Chemprotex 300 Combi Type 3 (& 6) *liquid-tight suit* Hazmax<sup>™</sup> Boots
- Hazmax<sup>™</sup> Boots

Equipment for contaminated casualties to allow them to disrobe and bag-up their possessions prior to decontamination and to provide modesty clothing after decontamination. CBRN Body bags safely contain contaminated fatalities.

- Pre-Decontamination Modesty Kit
- Post Decontamination Modesty Kit
- Gas-Tight CBRN Body Bags

Limited Spray Tight Type 6 Suit



Half mask Respirator & Filter

Chemical

Protective

Gloves to

EN 374



Pre & Post Decontamination Kits, Body Bags







Chemical Protective Gloves to EN 374

# GAS-TIGHT SUITS

### BACKGROUND:

Gas-tight suits protect emergency responders and chemical workers from dangerous and toxic chemicals in liquid or gaseous form. They are used in areas that are considered immediately dangerous to life and health (IDLH).

Type 1A suits are designed for Self-Contained Breathing Apparatus (SCBA) worn inside the suit, which provides the greatest protection to the emergency responder and simplifies decontamination after an incident. Type 1B suits are for SCBA worn externally and can be useful when working in confined spaces, as the SCBA cylinder can be slipped off the shoulders and passed forward. Type 1C suits provide breathing air via an air-line and are commonly used in industrial applications.

All gas-tight suits are leak-tightness tested to EN 464 during manufacture..

## APPLICATIONS:

- Fire brigades
- Civil defence & CBRN
- Chemical industry
- Petrochemical
- Shipping
- Private Hazmat teams
- Bomb disposal

# **GTL LIGHTWEIGHT SUIT**

A lightweight, fully encapsulating, Type 1A - ET gas-tight suit, designed to protect the emergency responder against toxic, corrosive gases, liquids and solid chemicals.

- Ten year shelf life (seven years maintenance free)
- Compatible with the Permasure® Toxicity Modeller for calculation of safe working time with a given chemical based on real world conditions
- Fully encapsulating design to allow breathing apparatus to be worn inside the suit
- Manufactured in yellow Chemprotex<sup>™</sup> 400 a light weight high performance chemical barrier, multi-layer non-woven fabric
- Heavy-duty 122cm (48") long gas-tight zip, fitted to the right hand side of the suit; a flap with a hook and loop fastener fitted to cover the teeth of the zip
- Adjustable internal support belt and bat-wing sleeves for optimum wearer comfort
- Flexible, multi-laminated, anti-mist visor giving clear undistorted vision
- Chemically protective, laminated glove welded to the suit material with an elasticated over-sleeve to prevent splash entering the supplied Neoprene outer gloves
- · Integral socks with outer splash guards
- · Pressure test & inspection required at year seven
- ESD version (GTL ESD) available with antistatic butyl outer gloves and covered exhalation valves for use in Ex atmospheres

## **Testing & Certification:**



TYPE 1A, EN 943-2:2002(ET)

Protective clothing against liquid and gaseous chemicals, aerosols and solid particles -Requirements for suits for Emergency Teams



EN 1073-2:2002, Class 3 (NPF >9090) Protective clothing against radioactive contamination FINABEL 0.7.C



FINABEL 0.7.C Chemical Warfare Agents



EN 14126:2003 Protective Clothing Against Infective Agents

## ATEX Zones (GTL ESD Version only)



Tested in accordance with EN IEC 60079-32-2:2015 and CEN/CLC/TR 16832:2015 for use in the following ATEX environments:

Dust Ex atmospheres: Gas Ex atmospheres: ZONES 20, 21 & 22 ZONES 1 & 2





🙆 HOT ZONE





🙆 HOT ZONE

# **TYCHEM® TK SUIT**

Fully encapsulating Type 1A - ET limited life gas-tight suit manufactured in DuPont<sup>™</sup> Tychem<sup>®</sup> TK a high performance, seven layer, non-woven, chemical barrier fabric.

- Fully encapsulating design to allow breathing apparatus to be worn inside the suit
- Heavy duty 122cm (48") long gas-tight zip, fitted to the right hand side of the suit flap with a hook and loop fastener fitted to cover the teeth of the zip
- Adjustable internal support belt and bat-wing sleeves for optimal wearer comfort
- Flexible, multi-laminated, anti-mist visor giving clear undistorted vision
- Detachable gloves fitted using gas-tight locking cuff
- Bonded inner & outer gloves provide chemical and mechanical protection
- Supplied with detachable Hazmax<sup>™</sup> FPA safety boots for speed of donning and increased user comfort, sock feet with outer splash guards available as an option
- Ten year shelf-life
- Maintenance free for the first five years unless used
- Pressure test annually from year five or after each use

## **Options:**

- Air-line pass-through for supplementary air
- Equipment attachment points

## **Testing & Certification:**



**TYPE 1A,** EN 943-2:2002(ET) Protective clothing against liquid and gaseous chemicals, aerosols and solid particles -Requirements for suits for Emergency Teams



EN 1073-2:2002, Class 3 (NPF >9090) Protective clothing against radioactive contamination



Chemical Warfare Agents

FINABEL 0.7.C



EN 14126:2003 Protective Clothing Against Infective Agents



#### BACKGROUND:

The GLS range of suits were developed at the request of several leading European chemical manufacturers and represent a new concept in lightweight chemical protective clothing. They are single-use Type 3 garments that are comfortable, light, flexible and manufactured and tested to ISO 17491-1:2012 Method 2 - the gas-tightness inflation standard for protective clothing.

They are also suitable for use in a number of different EX zones (see the individual suits for details).

### APPLICATIONS:

- Industrial fire brigades
- Chemical industry
- Petrochemical
- · Pharmaceutical



# GLS 300 A

The GLS 300A suit in Chemprotex<sup>™</sup> 300 is a single use fully encapsulating gas-tight chemical protection suit covering both the wearer and the breathing apparatus. The suit combines the benefits of a lightweight high-performance chemical barrier fabric with a gas-tight construction to method 2 of ISO 17491-1. It incorporates attached antistatic chemical gloves, sock feet and a lightweight gas-tight zip.

- · Large laminated anti-mist visor gives clear undistorted vision
- Twin exhalation valves to side of hood to ensure that the suit maintains a comfortable working pressure
- Lightweight gas-tight zip fitted to rear of suit, closing at the top and covered with a double storm flap with hook and loop fastener
- · Chemically protective anti-static glove attached to the suit
- Integral socks in Chemprotex<sup>™</sup> 300 material with splashguard outer legs allowing the wearing of customer's own boots. (Boots not included)
- Must be worn with ESD footwear to ensure a conductive path to ground [when used in potentially explosive atmospheres]





HOT / WARM ZONE





**TYPE 4**, EN14605:2005+A1 2009 Spray-Tight Chemical Protective Clothing

**TYPE 5,** EN13982-1:2004+A1:2010 Particulate Protective Clothing



**TYPE 6**, EN13034:2005+A1 2009 Limited Spray-Tight Chemical Protective Clothing



**METHOD 2**, ISO 17491-1:2012 Internal pressure test

## ATEX Tested for use in explosive environments:



Dust Ex atmospheres:ZONES 20, 21 & 22Gas Ex atmospheres:ZONES 1 & 2

Tested in accordance with EN IEC 60079-32-2: (2015) and CEN/CLC/TR 16832:2015

# GLS 300 B

The GLS 300B suit in Chemprotex<sup>™</sup> 300 is a single use gas-tight chemical protection suit designed for use with breathing apparatus worn outside the suit, a facemask and filter or airline respirator. The suit combines the benefits of a lightweight high-performance chemical barrier fabric with a gas-tight construction to method 2 of ISO 17491-1. It incorporates permanently attached antistatic chemical gloves, sock feet and a lightweight gas-tight zip.

- Integral hood with patented facemask seal providing a type 3 liquid jet seal with an outer chemical barrier fabric. Please see list of approved facemasks.
- Lightweight gas-tight zip fitted across the shoulders in rear of suit, with double external cover flaps with a hook and loop fastener
- · Chemically protective anti-static glove attached to the suit
- Integral socks in Chemprotex<sup>™</sup> 300 material with splashguard outer legs allowing the wearing of customer's own boots. (Boots not included)
- Must be worn with ESD footwear to ensure a conductive path to ground [when used in potentially explosive atmospheres]

## Tested for use with the following facemasks:

- MSA Auer 3S
- Draeger Panorama Nova

## **Testing & Certification:**



### ATEX Tested for use in explosive environments:



Dust Ex atmospheres:ZONES 20, 21 & 22Gas Ex atmospheres:ZONES 0, 1 & 2Tested in accordance with EN IEC 60079-32-2: (2015)and CEN/CLC/TR 16832:2015









#### BACKGROUND:

Limited life Type 3 liquid tight chemical splash suits provide an economical solution for dealing with a wide range of chemical and CBRN hazards. Particularly suitable for applications where suits are needed infrequently, where the type of hazard is unknown, or where decontamination facilities are limited - they are widely used by fire brigades, police, civil defence, transport and shipping companies.

Reusable Type 3 liquid-tight chemical splash suits provide a durable, cost effective solution for applications where the chemical hazard is known (e.g. industrial applications) and where decontamination facilities are readily available. The increased strength of material and options for reinforcement make reusable splash suits suitable for situations with a greater risk of abrasion or puncture. The locking cuffs fitted to the suit allow gloves to be selected (and changed) based on the application and chemicals being used.

#### APPLICATIONS:

#### SPLASH SUITS

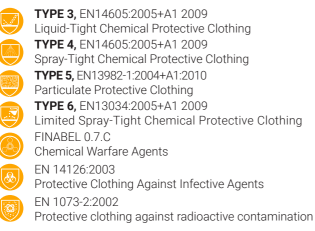
- Fire brigades
- Civil defence & CBRN
- Chemical industry
- Shipping
- · Spill clean-up

# SC1 SPLASH SUIT

Lightweight, Type 3 liquid-tight chemical splash contamination suit, designed for use with breathing apparatus worn outside the suit, or with a face mask and filter.

- Compatible with the Permasure® Toxicity Modeller for calculation of safe working time with a given chemical based on real world conditions (see page 26)
- One-piece construction in Chemprotex™ 300
- Integral hood, with Neoprene rubber face grommet, to seal around the wearer's face mask
- 91cm (36") Nylon zip, fitted across the shoulders in the rear of the suit, with double external zip-flaps sealed with double-sided tape
- Kemblok™ chemically protective laminated glove, welded to the suit material
- Supplied with separate neoprene outer gloves for mechanical protection
- Integral socks, with plain outer leg, allowing the wearing of customer's own boots (boots not included)
- Chemprotex<sup>™</sup> 300 material conforms to EN1149-1:2006 for antistatic protective clothing

## **Testing & Certification:**



## Alternate Colours:

Alternate colours are manufactured to order, contact Respirex for minimum order quantities.



Olive Green







Flexible neoprene face grommet





# SC1 ULTRA SUIT

Lightweight, Type 3 liquid-tight chemical splash contamination suit, designed for use with breathing apparatus worn outside the suit, or with a face mask and filter.

- Compatible with the Permasure<sup>®</sup> Toxicity Modeller for calculation of safe working time with a given chemical based on real world conditions
- One-piece construction in Chemprotex<sup>™</sup> 300
- Integral hood, with Neoprene rubber face grommet, to seal around the wearer's face mask
- 91cm (36") Nylon zip, fitted across the shoulders in the rear of the suit, with double external zip-flaps sealed with a hook and loop fastener for guicker donning & doffing
- Chemically protective butyl glove, permanently attached to the suit material
- Integral socks, with plain outer leg, allowing the wearing of customer's own boots (boots not included)
- Chemprotex<sup>™</sup> 300 material conforms to EN1149-1:2006 for antistatic protective clothing
- Earthing strip on feet for use with ESD/Conductive boots to provide a conductive path from the gloves to earth for static sensitive applications

## **Testing & Certification:**

TYPE 3. EN14605:2005+A1 2009 Liquid-Tight Chemical Protective Clothing TYPE 4, EN14605:2005+A1 2009 Spray-Tight Chemical Protective Clothing **TYPE 5, EN13982-1:2004+A1:2010** Particulate Protective Clothing TYPE 6. EN13034:2005+A1 2009 Limited Spray-Tight Chemical Protective Clothing FINABEL 0.7.C **Chemical Warfare Agents** EN 14126:2003 Protective Clothing Against Infective Agents EN 1073-2:2002 Protective clothing against radioactive contamination



Resealable Zip Flap

**HOT / WARM ZONE** 

# LIGHTWEIGHT COMBI SUIT

Lightweight, Type 3 liquid-tight, limited-life cowl suit, designed for use with a with a face mask and filter or appropriate face and head protection.

- Compatible with the Permasure<sup>®</sup> Toxicity Modeller for calculation of safe working time with a given chemical based on real world conditions (see page 63)
- One-piece construction in blue Chemprotex™ 300
- Integral elasticated hood
- Nylon zip, fitted vertically from groin to neck with twin flaps and hook and loop fastener to seal
- Unique zip-flap arrangement ensures liquid tight performance without the need for taping the flap
- Minimal taping required to achieve stated performance unlike the majority of other suits that require taping at the wrist, ankle zip and facemask, the lightweight combi needs only a single piece of tape at the neck, dramatically reducing donning and doffing times
- Elasticated legs
- Double cuff with elasticated outer and soft elasticated inner for user comfort and thumb loop to ensure sleeves don't ride up the arm in use

### **Testing & Certification:**

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TYPE 3, EN14605:2005+A1 2009 Liquid-Tight Chemical Protective Clothing TYPE 4, EN14605:2005+A1 2009 Spray-Tight Chemical Protective Clothing TYPE 5, EN13982-1:2004+A1:2010 Particulate Protective Clothing TYPE 6, EN13034:2005+A1 2009 Limited Spray-Tight Chemical Protective Clothing EN 14126:2003 Protective Clothing Against Infective Agents EN1149-5:2008 Antistatic protective clothing





COLD ZONE

# **POWERED AIR SUITS**

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#### BACKGROUND:

Powered air systems provide continuous filtered air to the user increasing wearer comfort and allowing the user to work for longer due to the reduced physical burden.

The loose-fitting hood design of powered respirator suits (and hoods) provides high protection without the need for a tight-fitting face piece, which means:

- · Many wearers feel less constricted
- · They can be used by wearers with facial hair
- Training needs are reduced
- Face-fit testing is not required
- The unobstructed view of the wearers face provides reassurance to casualties and aids communication

#### APPLICATIONS:

#### PRPS & RJS

Civil defence & CBRN

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- Healthcare
- · Fire brigades
- Police

# **PRPS SUIT**

The Powered Respirator Protective Suit (PRPS) is a one-piece gas-tight chemical protective suit for use by emergency response personnel after a CBRN incident. The suit was developed in conjunction with the UK National Health Service and is now widely used in the UK and overseas.

- Manufactured from DuPont<sup>™</sup> Tychem<sup>®</sup> TK, a high performance, multi-layer chemical barrier material
- Respiratory system comprising a battery powered 3M<sup>™</sup> Jupiter<sup>™</sup> air filter unit fitted with a visual display unit mounted inside the suit at the base of the visor, and audible alarm
- Battery pack provides 1 hour operational use, plus 15
  minutes for decontamination
- Twin 3M<sup>™</sup> JRF-85 gas & particle filters provide protection against chemical and biological warfare agents
- Heavy duty gas-tight zip fitted across the chest enclosed by double external storm flaps with hook and loop fastener
- Dual glove system comprising protective outer gloves bonded to inner Kemblok™ laminate gloves
- Gas-tight locking cuff mechanism
- Highly chemically resistant Hazmax<sup>™</sup> FPA safety boots permanently attached to suit
- · Improved operational duration over gas-tight SCBA suits

## **Options:**

- Reusable PVC training suit PRPS(T)
- Choice of lightweight dexterity gloves for medical tasks or heavy-duty gloves for increased physical protection

## **Testing & Certification:**



**TYPE 1C\*,** EN 943-2:2002 Protective clothing against liquid and gaseous chemicals, aerosols and solid particles



FINABEL 0.7.C Chemical Warfare Agents



EN 14126:2003 Protective Clothing Against Infective Agents



EN12941:1998+A2:2008 Respiratory protective devices

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WARM ZONE

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# **RJS SUIT**

The RJS 300 Chemical Respirator Suit is a one-piece Type 3 chemical protective suit for use in hazardous industrial and emergency response environments.

Manufactured from Chemprotex<sup>™</sup> 300, a high performance, lightweight, chemical barrier fabric the RJS suit protects the wearer against a broad range of industrial chemicals and other agents found in civil emergency situations.

- Air drawn through the filters enters through a breathing tube in the hood and exits through exhaust valves in the knees, providing a cooling air stream across the body
- Chest zip with double storm flap and hook and loop fastener no taping is required to seal
- Kemblok<sup>™</sup> chemically protective laminated glove welded to the suit material, with elasticated over-sleeve for use with gloves providing mechanical protection without the need for taping of gloves
- Integral sock foot with elasticated outer leg allows the user to choose their own boots without compromising the level of protection
- Head-up display in the hood indicates turbo status, hours used and any warnings
- Suit achieves a Type 3 classification without the need for taping at the zip flap, sleeves or ankles, simplifying the donning & doffing process

# **Testing & Certification:**

TYPE 3, EN14605:2005+A1 2009
Liquid-Tight Chemical Protective Clothing
TYPE 4, EN14605:2005+A1 2009
Spray-Tight Chemical Protective Clothing
TYPE 5, EN13982-1:2004+A1:2010
Particulate Protective Clothing
TYPE 6, EN13034:2005+A1 2009
Limited Spray-Tight Chemical Protective Clothing
FINABEL 0.7.C
Chemical Warfare Agents
EN 14126:2003
Protective Clothing Against Infective Agents
EN12941:1998+A2:2008
Respiratory protective devices

# PROTECTIVE FOOTWEAR

### BACKGROUND:

Workmaster<sup>™</sup> boots from Respirex are manufactured at our state of the art production facility in the UK and incorporate a number of significant innovations.

Our boots are available with a high-grip vulcanised rubber soles which significantly improves the slip resistance and the durability of the sole compared to conventional materials. It is also fuel and oil resistant and resistant to hot contact.

We have a range of specialist materials from the highly chemically resistant Hazmax<sup>™</sup> compound to Cryolite which is lightweight and biodegradable. We were also the first manufacturer to release a boot that is certified for live working up to 26,500 Volts.

Our full range of boots (including food and construction industry footwear) can be found at www.workmasterboots.com

#### APPLICATIONS:

#### HAZMAX<sup>™</sup> BOOTS

- Petrochemical
- Chemical Industry
- Pharmaceutical
- Civil defence & CBRN
- Military
- Fire brigades
- · Police



# HAZMAX<sup>™</sup> BOOT

A chemically protective anti-static boot with an integral steel toe cap and vulcanised rubber sole for superior slip resistance. Applications include petrochemical, pharmaceutical, chemical waste handling and aluminium processing.

- Green Hazmax chemically resistant compound shaft certified to EN 13832-3 (see page 30 or visit workmasterboots.com for full chemical permeation data)
- Black vulcanised rubber sole for maximum grip 30% better than a conventional safety boot sole
- Durable cut resistant sole provides two to three times the wear resistance of conventional soles
- Machine washable at 40°C

## **Testing & Certification:**



EN20345:2011 S5 SRC CI HRO Safety Footwear EN13832-3:2018 K O R Footwear protecting against prolonged contact with chemicals.

# HAZMAX ESD BOOT

A chemically protective Electro-Static Discharge (ESD) version of the Hazmax<sup>™</sup> that is suitable for applications such as pharmaceutical electro-protective areas.

 For use in EPA areas conforming to EN 61340-5 (ESD 99.6 MΩ dry, 11.8 MΩ wet EN ISO 20345)

**Testing & Certification:** 

As Hazmax above.

# HAZMAX OVERBOOTS

Chemically protective anti-static overboots in a choice of two styles; Maxi Overboots for use over safety boots, Compact Overboots for use over safety shoes/trainers.

- Green Hazmax chemically resistant compound shaft certified to EN 13832-3 (see workmasterboots.com for chemical permeation data)
- Machine washable at 40°C







# HAZMAX<sup>™</sup> FPA BOOT

Hazmax<sup>™</sup> FPA boots offer the same performance as Hazmax<sup>™</sup> boots but provide increased heat resistance and conforms to the EN 15090:2012 HI<sub>3</sub>F3A Fire fighter boot standard.

- Resistant to flame and radiant heat (20kW/m<sup>2</sup>)
- Heat insulation of the sole (250°C for 40 minutes)
- Green Hazmax chemically resistant compound shaft certified to EN 13832-3
- Black vulcanised rubber sole for maximum grip 30% better than a conventional safety boot sole

### **Testing & Certification:**



EN20345:2011 S5 SRC CI HRO Safety Footwear EN13832-3:2018 K O R Footwear protecting against prolonged contact with chemicals. EN 15090:2012 Type F3A

# CBRN OVERBOOT

Footwear for Firefighters

A chemically protective anti-static overboot with an ambidextrous quick-don design. Tested against a broad range of hazardous chemicals and chemical warfare agents, the boot design allows it to be fastened single-handedly in less than five seconds.

- Single ambidextrous design allows the boot to be worn on either the right or left foot to speed donning & doffing
- Manufactured from black chemically resistant Hazmax<sup>™</sup> FPA compound and certified to EN 13832-3:2018 (Footwear protecting against chemicals)
- · Quick & easy to decontaminate
- Designed to fit and completely cover standard military issue combat boots

## **Testing & Certification:**



EN20347:2012 A FO SRA Safety Footwear EN13832-3:2018 A K O P Q R T Footwear protecting against prolonged contact with chemicals.







# KEMBLOK™ GLOVES

#### BACKGROUND:

Kemblok gloves use multiple layers of chemical barrier materials to provide excellent protection against a broad range of chemicals. They are ideal as glove liners to provide enhanced chemical protection for heavier gloves providing mechanical protection, or as a chemical protective glove in applications where only a chemical barrier is required (e.g. laboratories or spill clean up).

#### **APPLICATIONS:**

- Transferring chemicals and loading process equipment
- Filling, blending & charging of raw materials
- Opening & draining pumps, valves or lines
- Handling application and cleaning tools
- Chemical Testing
- Degreasing
- Emergency response
- · Spills & leakages

# **KEMBLOK GLOVES**

Manufactured using a seven-layer chemical barrier laminate material, Kemblok<sup>™</sup> gloves provide excellent protection against a wide range of chemicals, viruses and microorganisms.

- Protection against chemicals and micro-organisms to EN ISO 374-1:2016
- Can be worn as a liner under heavier gloves providing mechanical protection
- · Lightweight & comfortable
- Compatible with the PermaSURE® toxicity modelling smartphone app which calculates safe working times for over 4,000 chemicals
- Ergonomic ambidextrous design
- Working temperature -40°C to 70°C
- Silicone and latex free
- REACH compliant
- Available in three sizes (Small, Medium & Large)

## **Testing & Certification:**



EN ISO 374-1:2016 - Type A Protective gloves against chemicals & micro-organisms. Permeation Level 6 with reagents A, D, E, G, H & L



EN ISO 374-5:2016 Protective gloves against chemicals & microorganisms. With EN ISO 374-2:2014 AQL Performance Level 3 including Viral Penetration EN 420:2003+A1:2009



EN 420:2003+A1:2009 Clause 5.2, Finger Dexterity Level 5



# ACCESSORIES

# **BODY BAG**

A gas-tight body bag, designed to contain chemically contaminated mortalities and body parts after a Chemical, Biological, Radiological or Nuclear (CBRN) incident.

- Manufactured with a high performance CBRN barrier fabric
- · Reinforced PVC base and sturdy carrying straps
- CBRN filters (3M JFR-85) allow gasses produced by the body as part of the decomposition process to pass out of the bag safely
- · Shut off valve over CBRN filter exhausts
- Absorbent pads in the bottom of the bag capable of holding more than five litres of fluid
- · Disposal by means of either cremation or burial
- Clear hazard warning signs identifying the type of CRBN hazard within the bag
- Two waterproof A4 pouches for identification paperwork
- · Clear viewing window to allow relatives to view the deceased

# **MODESTY PACK, PRE-DECON**

Allows contaminated casualties to change from their own garments in as dignified a manner as possible prior to decontamination in a drench shower.

# **MODESTY PACK, POST-DECON**

For use after casualties have set aside their own garments and have been decontaminated in a drench shower.





# **CHEMICAL PERMEATION DATA**

CHEMICAL	CAS NO.	EN 374 & EN 13832 LETTER CODE	LAMINATE VITON®	VITON®/BUTYL/ VITON®	DUPONT <sup>®</sup> TYCHEM® TK	CHEMPROTEX <sup>™</sup> 400	CHEMPROTEX <sup>™</sup> 300	NEOPRENE	KEMBLOK"	HAZMAX™
Acetic acid (Glacial)	64-19-7	N						5		
Acetone	67-64-1	В								
Acetonitrile	75-05-08	С								
Ammonia 33%	1336-21-6	0								
Ammonia Gas	7664-41-7									
Carbon Disulphide	75-15-0	E								
Chlorine Gas	7782-50-5									
Dichloromethane	75-09-02	D								
Diethylamine	109-89-7	G								
Ethyl Acetate	141-78-6	I								
Formaldehyde 37%	79-11-8	Т								
Heptane	142-82-5	J								
Hydrofluoric Acid 48%	7664-39-3	S								
Hydrogen Chloride Gas	7647-01-0							4		
Methanol	67-56-1	А								
Nitric Acid 50%	7697-37-2	М								
Sodium Hydroxide 40%	1310-73-2	К								
Sodium Hypochlorite 16%	7681-52-9	R								
Sulphuric Acid 50%	7664-93-9	L								
Sulphuric Acid 96%	7664-93-9		6	6	6					
Tetrahydrofuran	109-99-9	Н		2			2			4
Toluene	108-88-3	F								

Normalised breakthrough results for each material are given with the EN Class number (EN 16523), see key below for breakthrough times. Full details and further permeation results are at respirex.com



Chemicals in **bold** are the 15 standard test chemicals defined in EN943-2:2002

### PermaSURE® Toxicity Modeller

PermaSURE<sup>®</sup> is a toxicity modelling app for Respirex<sup>™</sup> Kemblok<sup>™</sup> gloves and chemical protective suits made from Chemprotex<sup>™</sup> fabrics. Using the latest modelling techniques, the PermaSURE<sup>®</sup> app calculates your safe working time based on the chemical you are working with, the PPE you are using and the working temperature.

The advantages of PermaSURE® are:

- Models low-level, but potentially-significant, permeation before breakthrough.
- Takes account of the toxicity of the substance when calculating a safe working time



Full details are available at respirex.com



Living + Breathing Personal Protection

#### FIND OUT MORE

For more details on our range of personal protective clothing call us on +44 (0)1737 77 86 00 or visit our website:

www.respirex.com