### LIMITED LIFE GAS TIGHT SUIT

TYCHEM® TK.



Water Shipping Nuclear Health Petrochemical Fire Brigades Civil Resilience Pharmaceutical Companies

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

The suit is manufactured in DuPont™ Tychem® TK, a high performance, seven layer, nonwoven, chemical barrier fabric that is also light in weight.

- 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 Velcro closure 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
- · Seams welded and double taped
- Dual glove system consisting of a chemically protective laminated inner glove bonded to an outer neoprene glove for mechanical protection.
- · Gloves fitted by means of Respirex locking cuff
- Integral socks with outer splash guards or Hazmax<sup>™</sup>
   FPA safety boots - Exclusive to Respirex, these boots are
   highly chemically resistant and are CE marked to EN ISO
   20345:2004 and EN345-2:1996
- Exhalation valves ensure that the pressure change within the suit does not exceed 400 pascals in one minute
- Tested to EN464 prior to despatch for leak-tightness
- Pressure test required annually from year five or after each use
- \* Maintenance free for first five years unless used (in which case the suit must be tested after use and then pressure tested annually)

#### **Specifications**

Sizes

S, M, L, XL, XXL (see over)

#### Accessories

- Air pass-through
- Attachments for lifeline, torch, anchor point, Diktron and Firefly DSU's
- Hazmax<sup>™</sup> boots
- Hazbag decontamination bag
- Training Suit

#### Protection



TYPE 1A
EN943-2:2002(ET)
Material tested for the 15 chemicals listed in
EN943-2:2002(ET)

#### Material Resistance



FINABEL 0.7.C Chemical Warfare Agents



EN14126:2003
Protective Clothing Against Infective Agents







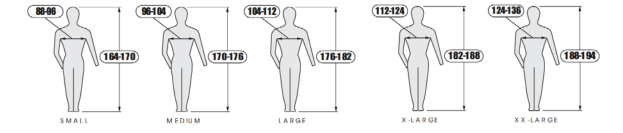
DuPont™ and Tychem® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

Respirex International Limited Unit F, Kingsfield Business Centre, Philanthropic Road, Redhill, Surrey, RH1 4DP, United Kingdom

# **LIMITED LIFE GAS TIGHT SUIT**

TYCHEM® TK.

## Sizing



### **Material Performance**

| Tested In Accordance With                      | Performance<br>Requirement                                    | Typical Performance level                                      | Performance Class<br>Required For<br>EN 943-2: 2002 | Performance<br>Class Achieved |
|--|---|--|---|-------------------------------|
| EN 530:1994 Method 2 (inc. pressure drop)      | Abrasion Resistance   | > 2,000 Cycles   | 4   | 6                             |
| EN ISO 7854:1997 Method B (inc. pressure drop) | Flex Cracking Resistance                                      | > 1,000 cycles   | 1   | 1                             |
| EN ISO 9073-4:1997                             | Trapezoidal Tear<br>Resistance                                | Machine Direction 164.4 N<br>Cross Direction 215.3 N           | 3   | 5                             |
| EN ISO 13934-1:1999                            | Tensile strength  | Machine Direction 519.6 N<br>Cross Direction 482.9 N           | 4   | 4                             |
| EN 863:1995                                    | Puncture Resistance   | 49 N   | 2   | 2                             |
| EN ISO 6529:2001                               | Permeation Resistance when tested against 96% Sulphuric acid* | >480 min   | 1   | 6                             |
| EN 13274-4:2001 Meth 3                         | Resistance to ignition  | No part ignited or continued to burn on removal from the flame | 1   | 1                             |
| EN 13274-4:2001 Meth 3 (inc. pressure drop)    | Resistance to flame   | No part ignited or continued to burn on removal from the flame | 1   | 1                             |
| ISO 5082:1982 Annex A2                         | Seam Strength   | 607 N  | 5   | 5                             |

For Permeation Data please refer to the separate Respirex Materials Permeation Guide and the DuPont™ Tychem® TK material datasheet.

DuPont™ and Tychem® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

Specifications, configurations and colours are subject to change without notice.