



## GTIM

The Respirex GTIM Type 1b/Level A is a fully encapsulating Gas-Tight Chemical Protective Suit of one-piece construction designed to be used with self-contained breathing apparatus worn externally.

The suit incorporates the latest technology in both fabric and suit design and is compatible with any manufacturer's breathing apparatus. All Respirex GTIM suits are CE marked to the latest European standard for gas-tight clothing, prEN943-1:1997, and are extensively used by emergency teams throughout the world.

### Product Features

- Heavy-duty 122cm (48") gas-tight zipper fitted diagonally from the left shoulder to right hand thigh c/w stormflap.
- Supplied with either a face seal or, for certain applications, a permanently bonded face mask.
- Highly chemically resistant 'HAZMAX' safety boots with steel toecap and mid-sole can be either permanently bonded to the suit or fitted by means of the new Respirex detachable boot system. This new system allows easy replacement of damaged or badly worn boots without affecting the integrity of the suit.
- Gloves that are compatible with the material of the suit fitted by means of the Respirex locking cuff mechanism; this system enables the user to change the gloves when necessary.
- Sufficient exhalation valves to ensure that the pressure change within the suit does not exceed 1mbar in 1 minute.
- Every garment tested for leak-tightness (internal pressure test) according to EN464:1994.
- Taped inner and outer seams.
- Suit supplied in a rigid plastic box to ensure correct storage when not in use; case dimensions 60 x 41 x 41 cm.



### Important Notes

Not all manufacturer's breathing apparatus face masks are compatible to be bonded in position.

---

RESPIREX International Ltd, Unit Kingsfield Business Centre, Philanthropic Road, Redhill, Surrey RH1 4DP  
Registered in England no. 592506 VAT no. GB 367 3117 50 Directors: M. Bellas Simpson A.C.A, D.G. Mackie, C.A. Musgrove  
Tel: +44 (0)1737 778600 Fax: +44 (0)1737 779441 Email: info@respirex.co.uk

