



RESPIREX™

EU DECLARATION OF CONFORMITY

RESPIREX INTERNATIONAL LTD
Unit F Kingsfield Business Centre,
Philanthropic Road,
Redhill,
Surrey RH1 4DP
United Kingdom

Declares that the PPE described hereafter:

- a) Respirex (logo) "GTB-ET" re-usable gas-tight suits, manufactured using Viton/Insert Barrier/Polyurethane on polyester fabric (A00158) with various design options (excluding internal ventilation), see below.
- b) Respirex (logo) "GTVB-ET", as item a) but including the internal ventilation options, see below.

These suits are available in six nominal sizes with design options for the following features of the suit: visor/hood (V), sleeve terminations (S), leg terminations (L), Zips & over flaps (Z) and air systems (airline passthru)/ Ventilation (A), product code: GTB158V**S**L**Z**A**, where ** is the relevant option code.

Meets the minimum requirements specified by product standards:

EN 943-2:2019

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

is identical to the PPE which is subject of EU type-examination certificate No CE 741549 (Issue 1) and is subject to the procedure set out in Module D of the European PPE Regulation (EU) 2016/425 under the supervision of the notified body:

BSI Group The Netherlands B.V.
Say Building, John M. Keynesplein 9, 1066 EP
Amsterdam, Netherlands
EU Notified Body No 2797

These garments are described in the manufacturer's technical file TF050, Issue C.

Done at: RESPIREX, Redhill, Surrey, on 1st August 2021

Signed:.....

Mark Bellas Simpson (Managing Director)



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RESPIREX INTERNATIONAL LTD
Unit F Kingsfield Business Centre,
Philanthropic Road,
Redhill,
Surrey RH1 4DP
United Kingdom

Declares that the PPE described hereafter:

- a) Respirex (logo) "GTB-ET" re-usable gas-tight suits, manufactured using Viton/Butyl/Viton on polyester fabric (A00003) with various design options (excluding internal ventilation), see below.
- b) Respirex (logo) "GTVB-ET", as item a) but including the internal ventilation options, see below.

These suits are available in six nominal sizes with design options for the following features of the suit: visor/hood (V), sleeve terminations (S), leg terminations (L), Zips & over flaps (Z) and air systems (airline passthru)/ Ventilation (A), product code: GTB03V**S**L**Z**A**, where ** is the relevant option code.

Meets the minimum requirements specified by product standards:

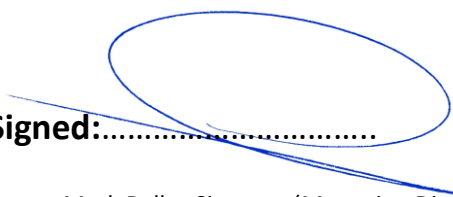
EN 943-2:2019 *Performance requirements for "gas-tight" (Type 1) chemical protective suits for emergency teams (ET) – Type 1A*

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