



## CASE ONE® C CHEMICAL PROTECTION SUIT

The gas-thight, single use suit Case One® c protects firemen and chemical workers from dangerous and toxic chemicals in liquid or gaseous forms. The VenPIPE® air supply is completely integrated in the suit and the functional regulation valve – no further breathing device required: no carry-over of hazardous substances; no cleaning / decontamination of breathing device. Internal air channels inside the suit distribute air to whole body, providing cooling and comfortable working. Tightly attached gloves and boot socks with drip edge provide the wearer with the greatest protection. Front entrance with covered (held in place with Velcro), and gas-tight zip. The highly transparent visor contributes to a higher degree of comfort and safety for the wearer.

## Full protection suit details:

- made with DuPont™ Tychem® F; knee- and elbow area are strengthened
- visor with antifog coating
- with gloves; different types and sizes of gloves
- boot socks with drip edge or S3 puncture-resistant sole
- sizes S-XXL
- DEKRA Standard, EN 943

## Functional regulation valve details:

- weight: < 200 g</li>
- flow rate (acc. EN12021): adjustable to 300-500 l/min
- low flow warning whistle < 300l/min
- external connector swivels 360°
- CE-certification EN14594









\*DuPont™ Tychem® and DuPont™ Tyvek® are registered trademarks of DuPont used under license by TB-Safety AG. Version 16.03.21













