





# Chemical protection suits

Protect against hazardous and toxic chemicals

### V Best overview

- ✓ 50% cheaper than conventional type1 disposable suits
- ♥ 100% maintenance-free
- 100% explosion protection tested
- V Made in Europe

### Chemical protection suits CASE ONE® A and CASE ONE® B

These chemical protection suits protect during firefighting operations and in the chemical industrie against hazardous and toxic chemicals in liquid or gaseous form.

The CASE ONE® A is used with a breathing protection apparatus (self-contained breathing apparatus) with mask worn under the suit, the CASE ONE® B is used with a breathing protection apparatus (self-contained breathing apparatus or compressed air line breathing apparatus) with mask worn over the suit.

#### CASE ONE® A

- » Made with DuPont™ Tychem® 6000 F
- » Knee- and elbow area are strengthened
- » With gloves (different types and sizes of gloves available)
- » Boot socks with drip edge or S3 sole
- » Large panorama visor

- » Back entrance with gas-tight zip
- » Sizes S-XXXL
- » More than 2.000 configuration options
- » DEKRA-Standard, EN 943 Typ 1
- » Use in combination with a respiratory protective device (self-contained breathing apparatus)

#### CASE ONE® B

- » Made with DuPont™ Tychem® 6000 F
- » With gloves (different types and sizes of gloves available)
- » Boot socks with drip edge or S3 sole
- » Ergonomic butyl cuff
- » Back entrance with covered and gas-tight zip
- » Sizes S-XXXL
- » DEKRA-Standard, EN 943 Typ 1 EN 1149-5 or EN 14605 Typ3 and EN 1073-2, EN 14126
- » Use in combination with a respiratory protective device (self-contained breathing apparatus or compressed air line breathing apparatus)

 100% flexible
 100% maintenance-free
 100% explosion protection tested
 Made in Europe



### Full protective suit SUBITUS®

#### "All-in-one" System solution – combination of suit, half mask and filter.

Protection against bacteria, viruses, chemicals and not immediately definable dangers during initial contacts.

- » Weight (suit complete with mask and ABEKP3 filter): 900g
- » Densely integrated half mask with particle filter P3 or combination filter ABEKP3
- » Visor with antifog coating
- » Material: DuPont™ Tychem® 2000 C and 6000 F
- » Nitrile latex gloves are tightly fitted (or alternative)
- » Dense, slip- and cut-resistant sole (Kevlar)
- » Sizes S-XXXL
- » CE-certification according to EN 14126 + AC, EN 14605 + A1 Type 4B, EN ISO 13688

Possible applications

♥ Clinics, hospitals
♥ Rescue services
♥ Army
♥ Fire departments
♥ Police

💙 100% fail safe 🛛 💙 Quickly deployable

- 💙 100% flexible 🛛 💙 100% maintenance-free
- 100% suitable for decon showers
  - Can be used in case of pandemics and epidemics
    - Only full protection escape suit



### Full protection suit VenPipe®

Highest level of safety, comfort and work efficiency due direct connection of the VenPipe® functional unit to existing air sources.

Air ducts integrated into the suit distribute the air over the entire body and enable comfortable working due to the resulting cooling. The zippered front entry, lining zipper next to the zipper, four air outlet valves in the hood and on the back and an emergency zipper provide safe and comfortable working.

- » Material: DuPont<sup>™</sup> Tychem<sup>®</sup> 2000 C und 6000 F, DuPont<sup>™</sup> Tychem<sup>®</sup> F or DuPont<sup>™</sup> Tyvek<sup>®</sup>
- » Including thumb loops or gloves (various glove types and sizes available)
- » Non-slip and antistatic soles for safety shoes
- » Boot socks with drip edge or S3 sole

- » Sizes S-XXXL
- » Air volume (according to EN12021) adjustable from 300-500 l/min at a supply pressure of 3-4 bar
- » Warning signal if the air flow rate falls below < 300 l/min</p>
- » CE certification EN14594, EN14126, EN14605



## With Safety.

#### BartelsRieger Atemschutztechnik GmbH

Richard-Byrd-Straße 23 | 50829 Cologne Phone +49 (0)221 59777-0 | mail@bartels-rieger.de www.bartels-rieger.de | www.barikos.de

