

CBRN XL INTERVENTION KIT

<https://www.securhit.com/en/depollution-nrbc/1104-ensemble-d-intervention-nrbc-xl.html>

XL CBRN response kit



Description

The XL CBRN response kit is designed to protect specialist response teams from the risk of CBRN contamination.

This set includes :

- 1 Jetguard + single-use suit, splash-proof against a wide range of concentrated chemicals (acids and bases) and solvents.

Grey multi-layer material, with white non-woven inner substrate. Anti-static treated to EN 1149-1 standard, with double adhesive flap on zip, elasticated cuffs, waist, bonnet and ankles.

Standards: CE approval - Cat.III - Type 3, 4, 5

- 1 Pair of limited-use waterproof overboots. Ergonomic, they provide long-lasting protection against chemical and toxic industrial agents. Elasticated fastening at top + 2 pairs of laces at calf and ankle. CE standard - Cat.III - Type 3, 4, 6

- 1 Pair of black Butyl rubber gloves, length 35 cm, thickness 0.5 mm. Smooth inside, rolled edges. They guarantee optimum mechanical resistance and comfort for precise technical movements.

Standards: CE EN 388 / EN 420 Cat. 5 a3c1

- 1 TR 2002 CL3 full-face respirator with cartridge.

Panoramic vision in polychloroprene with wide sealing skirt. Polymethacrylate eye shield with reinforced resin beads. Independently adjustable 5-point clamp, internal half mask with flaps, exhalation valves with compensation chamber, threaded inhalation connection.

Standard EN 148/1 and EN148/3 with CE approval EN 136 and EN 136/10. Provides long-lasting protection

in demanding conditions.

- 1 CFR32 A2B2E2K1P3 NATO CBRN combined filter cartridge.
- A2B2E2K2 Hg P3 combined filter cartridge with a capacity of 320 CC for use against :
 - Organic gases and vapours, with boiling point above 65°C
 - Non-organic gases and vapours, except carbon monoxide (CO)
 - Sulphur dioxide, acid gases and vapours
 - Ammonia and organic ammonia by-products
 - Mercury vapours

The P3 BIOSTOP filter, made of fibreglass and synthetic binder, protects against aerosols, filters solid and liquid particles (dust, vapours and fumes) and more particularly biological particles according to the class indicated on the cartridge. Each filter has a patented elastic diaphragm that keeps the carbon pressed and compensates for any variations in volume over time. The cartridge is made of highly resistant light aluminium alloy and has a thread that complies with standard EN 148/1.

Standards: EN14384 :2004 / A1 :2008 (Replaces EN 1241, EN 12942, CE 0121 compliant), EN 141

- 1 Storage and transport bag with drawstring closure and identification label.