

PROTECTION

DEMINING SUIT MPS4

Demining suit for protection against
fragments of exploding mines



DEMINING SUIT MPS4

Demining suit for protection against fragments of exploding mines

The Demining Suit MPS4 is an extremely versatile and comfortable demining suit. It is designed to be worn by personnel who have to search for improvised explosive devices (IEDs) and anti-personnel mines. It provides protection against fragments of exploding mines to the whole body. This includes protection for the back, front, side, neck and even under arm protection. The lower groin protection is a particular benefit of the MPS4 as it wraps completely under the groin. The MPS4 thereby helps in scenarios of ground blasts.

The MPS4 offers a protection level of $v50 = 450 \text{ m/s}$ (1476 ft/s) according to STANAG 2920 and fulfills IMAS 10.30. Other protection levels are possible on request.

The trousers are articulated at the knees giving the user good mobility and flexibility. The sleeves are independent of the jacket. This allows the adjustment to different shoulder sizes and a greater comfort and freedom of movement. The Nomex® outer cover is thereby flame resistant and washable.

- ✓ Protection level $v50 = 450 \text{ m/s}$ (1476 ft/s) according to STANAG 2920, fulfills IMAS 10.30
- ✓ Full body protection including back, front, side, neck, under arm, lower groin
- ✓ Very versatile and comfortable to wear for all genders
- ✓ Nomex® outer cover flame resistant and washable



*Helmet not included in delivery

Black

Coyote brown

Dark blue

Olive

DATA SHEET

Demining Suit MPS4

TECHNICAL DATA

Article number	S – 1020047-10 M – 1020047-11 L – 1020047-12 XL – 1020047-13
Available sizes (EU) and weight	S – without weight indication M – approx. 14.50 kg (31.97 lbs) L – approx. 15.40 kg (33.95 lbs) XL – without weight indication
Colors	Black, dark blue, olive, coyote brown
Protection	v50 = 450 m/s (1476 ft/s) according to STANAG 2920, fulfills IMAS 10.30
Warranty cover	12 months against labor faults
Warranty ballistics	5 years