

High comfort and high protection CBRN Oversuit. This two-piece CBRN oversuit offers functionality for the military and civil security services around the world.

The Raptor 2 has been developed as a vapour barrier system that protects against chemical and biological agents providing protection to NATO standards.

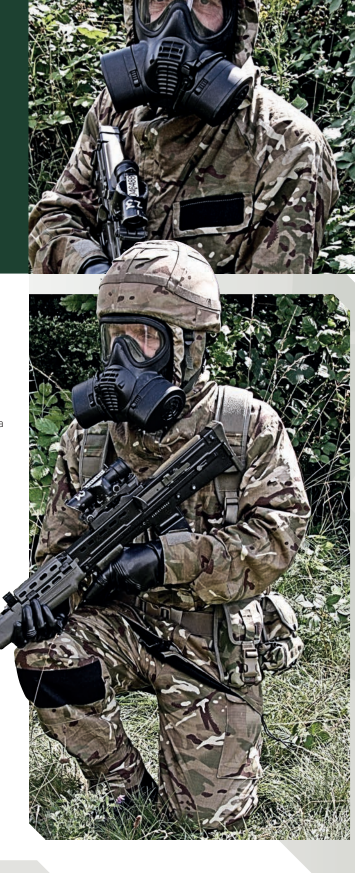
Constructed using a lightweight activated carbon liner, combined with a highly breathable rugged rip stop outer, the suits maximum weight is just 1.8kg (base size).

The Raptor 2 offers 24 hours protection and comprises of a over-jacket and trousers, both the jacket and trouser have been carefully designed to ease the physiological burden on the user and increase functionality, whilst maintaining well established donning procedures.

SPECIFICATIONS & KEY FEATURES:

- Conforms to NATO standards
- High protection
- 20% Lighter than conventional systems
- High air permeability
- Lower physiological burden
- 20 Times launderable
- Compatible with a wide range of ancillaries

- 15 Year shelf life
- Fire retardant and water/oil repellent
- Available in various colours and camo prints



Ensemble testing

MAN IN SIMULANT (MIST)

Physiological Protection Dosage Factor (PPDF)sys

Exceeds requirements for Class 3/Category C ensemble.

In accordance to NATO Standards.

MIST test was conducted using certified ancillary products.

Swatch testing

Mustard Agent (HD) Liquid - Laid droplet 10g/m²

24 Hours protection in accordance to NATO Standards.

Soman (GD) Liquid - Laid droplet 10g/m²

24 Hours protection in accordance to NATO Standards.

Mustard Agent (HD) Liquid after 20 times laundering -Laid and fallen droplet 10g/m²

24 Hours protection.

Mustard gas performance

After Wash - 24 hours protection.

After Petrol - 24 hours protection.

After Salt - 24 hours protection.

After Ageing – 24 hours protection.

The Raptor 2 suit provides comfort at high and low temperature and humidity. Sweat rate at high humidity is also lower when measured against conventional overgarments.

The Raptor 2 suit has been designed as an integrated system for use with protective gloves and over-boots and a negative pressure respiratory system.

The suit is designed for use by appropriately trained and CBRN aware personnel.



- Used by Defence Forces around the world
- Functionality for the military services around the world
- 24 hours protection
- Maximum suit weight is just 1.8kg (base size)
- Exceeds the MIST physiological protection dosage factor required for a class 3 ensemble







