

The Survitec Chem Bio Protective Layer (CBPL) is a lightweight coverall designed to be worn by fast jet pilots in potential CBRN environments. The two layer garment is constructed of flame retardant aramid fabric outer layer and a carbon cloth laminated inner layer positioned between two layers of a lightweight polyester knit. Designed for protection when it matters most, the CBPL provides enhanced gas protection and has a unique oil and water repellent finish to minimise liquid contamination of the carbon layer. Due to the unique fabric construction, each layer acts independently to prevent any stitch holes while minimising thermal loading and optimising comfort.



## **FEATURES**

- COMPLETE PROTECTION IN CBRN ENVIRONMENTS
- ONE PIECE GARMENT FOR RAPID DONNING
- UNIQUE TWO LAYER GARMENT FOR EXTRA PROTECTION
- MINIMAL THERMAL BURDEN WITH OPTIMUM COMFORT

Complete protection when it matters most



Sliding fastener starts at neck aperture and continues down to left thigh, allows for rapid donning and doffing

Two layer garment comprising of a flame resistant aramid fabric outer layer and an inner layer of carbon cloth laminated between two layers of a light weight polyester knit. High carbon loading provides enhanced gas protection. Treated with an oil and water repellent finish to minimize liquid contamination of carbon layer

Both layers are independent of one another preventing any stitch holes penetrating both layers.

Fabric construction minimises thermal loading and maximises comfort and mobility.

Touch-and-close fabric tabs positioned at cuffs and ankles for adjustment and easy donning/doffing of protective gloves and over-boots

WORN IN CONJUNCTION WITH SURVITEC FAST JET ENSEMBLES

