

# THE COMPLETE AIRCREW CBRN SOLUTION



## R&O CBRN Respirator

Traditional sealed hood that incorporates HA/LP oxygen mask. Torso equipment provides filtered airflow into the hood for assisted breathing, evaporative cooling, visor demist, and high levels of CBRN protection



FVMC



RW

## CBRN Coverall

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



Breakout facilities for the Pilot Cooling Garment (CG) are provided on both sides of the garment to accommodate additional clothing and left or right seated aircrew.

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. Both layers are independent of one another preventing any stitch holes penetrating both layers. Fabric construction minimises thermal loading and maximises comfort and mobility.



Modular Attachment Carriage System (MACS) fitted onto the left and right thigh area to allow repositioning of equipment pockets



### **CBRN Nitrile Gloves**

2 pairs of thin, flexible and disposable nitrile gloves. Donned first and worn close to skin.



### **CBRN Socks**

Carbon material CBRN sock with an elasticated top. Worn over the top of the standard aircrew socks.

## OPTIONAL COMPLIMENTARY SYSTEMS



### **Flying Gloves**

The flying gloves are donned over the 2 pairs of nitrile gloves. This ensure maximum protection for wearer and prevents the ingress of containments with the addition of touch screen sensitive fingertips.



### **CB Ground Use Hood**

Manufactured from the same material layering concept as the CBRN Coverall, the ground use hood is available in one size and is fully adjustable to integrate with a range of ground use respirators. Designed to form a close fitting interface with a ground use respirator when required.



### **CBRN Temporary Wear Over Garment Transit Suit**

Two piece garment consisting of a jacket and trousers. Designed to be worn by aircrew over all outer clothing during pre and post ground activities in situations where CBRN protection is required.



### **Advanced Mission Extender Device (AMXD)**

The AMXD offers a fully automatic and hands free operation to facilitate urination. A male cup or a female pad is worn discreetly inside the underwear beneath any ensemble and the collection bag and control unit can be operated in any location and orientation. The device can be easily connected and disconnected from the CBRN Coverall without the need to un-zip and without compromising the CBRN protection.



### **Relief Equipment, Absorbent Underwear**

Available in both a male and female configuration

**Survitec Group**

**RFD (Australia) Pty. Ltd.**

Head Office, Units A, F & G, 75 St Hilliers Road,  
Auburn NSW 2144

T: +61 2 9330 7030 / F: +61 2 9330 7097

E: [australia@survitecgroup.com](mailto:australia@survitecgroup.com)

[www.survitecgroup.com](http://www.survitecgroup.com)