

Biosafety Level 4 (BSL-4) Personal Protective Equipment (PPE)



Sperian BSL-4 Positive Pressure Protective Suit

Scrubs
(Sterilized and Washed
After Every Use)

Internal
Ventilation
System with
Built-in
HEPA Filters

Valve that
Controls
Air Pressure
Entering the Suit

Internal Bladder
that Distributes
the Air Entering
the Suit

Hair Bonnet for
Comfort (Optional)

Two Magnetic
Pressure Exhaust
Valves

Outer Protective Gloves
are Attached to the Suit
on a Hard Wrist Cuff
(there are internal gloves
attached to the scrubs for
additional secondary
protection)

Gas Tight Zipper

The Suit Could Come with
Integral Booties, Welded
Boots or Safety Boots
Attached Depending on
the Use of the Suit

Built-in Hooks to
Hang the Suit for
Storage

PVC Coated Polyester
Fabric for Moisture
Resistance and Safety

Built-in Class D
Breathing Air Line

Tongue for
Easy Dressing

Chemtursion (Dover) BSL-4 Positive Pressure Protective Suit

Internal Ventilation
System

Outer Protective Gloves
are Attached to the Suit
on a Hard Wrist Cuff
(there are internal gloves
attached to the scrubs for
additional secondary
protection)

An Exhaust Valve on
Each Leg to Provide
Protection and
Cooling

Built-in Hooks to Hang
the Suit for Storage

Hair Bonnet for
Comfort (Optional)

Scrubs
(Sterilized and
Washed After
Every Use)

Gas Tight
Zipper

The Suit Could Come
with Integral Booties,
Welded Boots or Safety
Boots Attached
Depending on the
Use of the Suit

Two Exhaust Valves
on the Back to
Provide Protection
and Cooling

Chlorinated
Polyethylene
Suit for
Moisture
Resistance
and Safety

HEPA Filter

Built-in Class D
Breathing Air Line
With Air Pressure
Control Valve



**Homeland
Security**

Science and Technology

Disclaimer:

This work was funded under Agreement No. HSHQDC-07-C-00020 awarded by the Department of Homeland Security Science and Technology Directorate (DHS/S&T) for the management and operation of the National Biodefense Analysis and Countermeasures Center (NBACC), a Federally Funded Research and Development Center. The views and conclusions contained in this document are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the U.S. Department of Homeland Security. In no event shall the DHS, NBACC, or Battelle National Biodefense Institute (BNBI) have any responsibility or liability for any use, misuse, inability to use, or reliance upon the information contained herein. The Department of Homeland Security does not endorse any products or commercial services mentioned in this publication.