

The following PPE (Personal Protective Equipment) requirements have been obtained from the relevant product Safety Data Sheets to create a single point reference.

## **Task Specific Requirements**

TASK	REQUIRED PPE
Unloading	Entry Rae Monitor – to detect possible leaks of Methyl Bromide prior to opening the container
Shipping	► Full face respirator mask – to open container of Methyl Bromide in case a cylinder leak occurred
Containers	within and is not detected prior to opening
	► sf-explore IR or CLRcheck Monitor – to detect possible leaks of ProFume prior to opening the
	container
	SCBA – to open container and address any leaks prior to unloading
Methyl Bromide	Full face respirator mask – in case of equipment leak or gas escape from chamber
Fumigations	Fumiscope Monitor – to detect fumigant levels have reached required exposure standards before
0	chambers are vented and exclusion zones are removed
	SCBA – on hand for emergencies
	► Long sleeve, loose fitting clothing – to protect from immediate skin contact by gas escape that
	doesn't trap product against the skin
ProFume	<ul> <li>SCBA – for administering ProFume and monitoring fumigant levels</li> </ul>
Fumigations	► sf-explore IR Monitor – to detect when fumigant levels have reached required exposure standards,
0	monitor for fumigant escape during fumigation interval
	Long sleeve, loose fitting clothing – to protect from immediate skin contact by gas escape that
	doesn't trap product against the skin
Rural Inline	► Full face respirator mask – in case of fume escape from application process or escape from
Fumigation	greenhouse or plastic row covering
(liquid product)	► Full cover cotton overalls that can be quickly removed, pvc or neoprene gloves and pvc apron – in
(	case of product spill or escape from drum or application rig
	Non-absorbent protective footwear – in case of product spill or escape from a drum or application rig
	Clean water on hand – to immediately wash product from skin in the event of accidental contact.
C-35 & C-60 Soil	Full cover cotton overalls and washable hat – to protect against minor splashes and spray
Fumigation	PVC apron – to protect against splashes and spills when connecting and changing cylinders
	Elbow length neoprene gloves and chemical resistant footwear – to protect against splashes and
	spills when connecting and changing cylinders
	Full face respirator mask – to protect against fume exposure
	Clean water on hand – to immediately wash product from skin in the event of accidental contact.

## **PPE Care and Maintenance**

EQUIPMENT	MAINTENANCE REQUIRED
Respirator Mask	<ul> <li>Inspect the respirator before and after each use and during cleaning.</li> </ul>
	<ul> <li>Replace all parts that are cracked, torn, broken, missing or worn.</li> </ul>
	<ul> <li>Inspect for cracked or heavily scratched lenses.</li> </ul>
	<ul> <li>Make sure face piece edges are not rippled or distorted.</li> </ul>
	<ul> <li>Check head straps for breaks, deterioration of elasticity, or fraying edges.</li> </ul>
	Check the inhalation/exhalation valve and seat are free of dust particles or dirt that may cause poor seal or reduce efficiency.
	Ensure the filter is screwed in properly, and there is no cross threading
	<ul> <li>Check the filter housing for cracks or dents</li> </ul>
	<ul> <li>Filter cartridges should be replaced as per exposure requirements</li> </ul>
SCBA	For the face piece – as required for 'Full face respirator mask'
	<ul> <li>For the Regulator – check the regulator, breathing tube threads, pressure gauge, and bypass and mainline valves for impact damage.</li> <li>Store with the evidence value completely closed</li> </ul>
	<ul> <li>Store with the cylinder valve completely closed</li> <li>Blood off air remaining in the regulator offer each use following manufacturer's instructions</li> </ul>
	<ul> <li>Bleed off air remaining in the regulator after each use, following manufacturer's instructions</li> <li>For the Proothing tube. Stratch the breathing tube and shock for cracks, tears and punctures.</li> </ul>
	<ul> <li>For the Breathing tube – Stretch the breathing tube and check for cracks, tears and punctures</li> <li>Check gaskets</li> </ul>



## PPE FOR FUMIGANT HANDLING AND USE

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	Check clamps and rings to ensure they are tight, properly located, not dented and excessively corroded
	For the High Pressure hose – check the hose for cuts, bubbles and abrasions
	<ul> <li>Check the fitting between the high pressure hose and the regulator for damage</li> </ul>
	<ul> <li>For the Cylinder – Ensure cylinders have been tested in accordance with AS Selection, Care and Use of Respirators</li> </ul>
	<ul> <li>Check cylinders for impact damage</li> </ul>
Safety Glasses	<ul> <li>Ensure your safety glasses fit properly. Eye size, bridge size and temple length all vary</li> </ul>
•	Wear safety glasses so that the temples and arms fit comfortably over the ears. The frames should be as close to the face as possible and be adequately supported by the bridge of the nose
	Scratches impair vision and can weaken lenses. Replace scratched, pitted, broken, bent or ill-fitting
	glasses. Damaged glasses interfere with vision and do not provide protection
	Store safety glasses and face shields in a clean, dry place where they cannot fall or be stepped on
Safety Footwear	<ul> <li>Fit – Boots and shoes should have ample toe room (toes should be about 12.5mm from the front)</li> </ul>
	Boots or shoes should fit snugly around the heel and/or ankle
	► A steel toe or cap should cover the whole length of the toes from tips to beyond the natural bend of
	the foot. If the toe cap cuts into the foot, either the size or the style is incorrect.
	<ul> <li>High cut boots provide support against ankle injury</li> </ul>
	Inspect footwear regularly for damage
	Replace worn or defective footwear
Gloves	Ensure gloves fit properly
	Ensure all exposed skin is covered by the gloves
	Do not use worn or torn gloves
	Inspect and test gloves before using
	<ul> <li>Choose gloves that meet the needs of the specific task involved (such as flexibility, dexterity, chemical resistance, etc.)</li> </ul>

## **Cleaning and Storage**

EQUIPMENT	CLEANING AND STORAGE
Respirator Mask	<ul> <li>Do not clean with solvents</li> <li>Wash with a mild detergent or a combination of detergent and disinfectant. Use a soft brush and warm water (49°C - 60°C)</li> <li>Remove all dirt</li> <li>Rinse with clean water to remove all excess detergent or disinfectant that can cause skin irritation or dermatitis</li> <li>When not in use, store the respirator so as to protect it from dust, sunlight, heat, extreme cold, excessive moisture, and chemicals</li> </ul>
	<ul> <li>Only trained and qualified persons should repair damaged respirator masks</li> <li>Check for distortion caused by improper storage</li> </ul>
SCBA	<ul> <li>For the face piece – as required for 'Full face respirator mask'</li> <li>Clean with warm water or soapy water</li> <li>Wash the breathing tube separately and allow to air dry</li> <li>Wipe all parts with a damp cloth</li> <li>Wipe dry with a clean cloth</li> </ul>
Safety Glasses	Safety glasses should be cleaned daily, and as required to maintain clear vision, and face shields should be cleaned before and after each use. Avoid rough handling that can scratch lenses
Safety Footwear	Check soles of footwear are contaminant free before entering areas where protection is not required
Gloves	<ul> <li>Do not store contaminated or dirty gloves with other PPE</li> <li>If cloth glove/glove components become contaminated with hazardous substances, remove and dispose of immediately</li> </ul>

Refer directly to product Safety Data Sheets (SDS) for any further details.