

CLEANING

- Cleaning your CleanSpace respirator is recommended after every use.
- Disassemble the respirator and clean each component separately power unit, mask, harness and neck support.
- Each component of a respirator (except the filter) can be wiped clean.
- The outside of the filter¹ case may be wiped clean when fitted in the Power Unit. CleanSpace filter media must NOT be cleaned.
- After cleaning, allow components to air dry or wipe dry with a lint-free cloth prior to reassembly.

For detailed cleaning information visit the resources section of the CleanSpace website: www.cleanspacetechnology.com

- For detailed cleaning and care information refer to respirator <u>User Instructions</u>.
- · To check the compatibly of the cleaning agent/wipe, refer to the Compatible Cleaning & Disinfecting Agent Supplement.
- To check the compatibly of the component washing processes, refer to the Compatible Washing & Disinfecting Supplement.

DO NOT clean filter media as it may cause damage to the filter.

DO NOT use compressed air or a brush to clean or dry any respirator component.

DO NOT use high temperature devices such as hair dryers or heating elements.









* Certain components may not be suitable for dishwasher cleaning. Please refer to the Compatible Washing & Disinfecting Supplement for specific guidance.

MASK CLEANING CONSIDERATIONS

- For cleaning a CleanSpace Half Mask, remove the exhalation valve cover (refer to User Instructions).
- For cleaning a CleanSpace Full Face Mask, remove the inner mask (pinch black tabs together and pull the top of the inner mask back). Raise the rain cover to improve access.
- Clean the mask and valve, including the cover (half mask).
- If using a wipe or hand washing the mask, gently lift and clean around and under the silicone leaf valve.
- If cleaning the mask using water, use a mild detergent in warm water (less than 50°C/122°F).
- Rinse well after cleaning to ensure any residue from the cleaning solution has been removed.
- · Allow the mask to air dry in a clean environment or hand dry with a clean, lint-free cloth.
- Do not dry the mask by exposing it directly to heat.
- After drying, inspect the mask, ensure the silicone leaf valve is lying flat and the valve cover is in place (half mask).
- Check the Full Face Mask black inhalation valves (x3) in the inner mask are in place.

IMPORTANT: CleanSpace Full Face Mask visor material is polycarbonate. Avoid using solvents as these chemicals can cause visor to cloud up or become brittle and fracture. Contact CleanSpace for further advise on compatible cleaning solvents.

POWER UNIT CLEANING CONSIDERATIONS

- The filter may be left in place when wiping the Power Unit clean.
- With the filter removed from the Power Unit, the 'Cleaning and Storage Plug'² accessory can be used to seal all openings (both bellow openings and filter air inlet).
- With the Cleaning & Storage Plug installed, the Power Unit³ may be held under running water for cleaning.

³ **DO NOT** submerged the Power Unit in water. **DO NOT** place the Power Unit in a dishwasher. It is an electronic device.



¹ CleanSpace CST, WORK and HALO models only.

² The 'CleanSpace Cleaning & Storage Plug' is certified for use with the CleanSpace CST ULTRA, EX, WORK and HALO only.