

Cleaning Guide: Wipe Down

3M[™] Half Facepiece Reusable Respirators 6100 (Sm)/6200 (Med)/6300 (Lg) and 3M[™] Particulate Filter 7093 or 3M[™] 5N11 filter assembly with Optional 3M[™] Exhalation Valve Filter 604.

A thorough wipe down of the assembled respirator can be considered between uses during the work shift.

Wipe each component:

- Facepiece, including interior and exterior
- Head harness
- Hardcase filter (7093) or rigid plastic components of 5N11 filter assembly (leave attached to the facepiece)
- Hard-plastic case of the Exhalation Valve Filter (EVF) 604

Note: Avoid getting the filter media wet.





Exterior









Interior

Head harness

SS

51

Exhalation Valve Filter 604

Respirator Wipe down Disinfection Steps

1. Clean

- If gross contamination or facial oil is present, perform a cleaning wipe step before disinfection
- Use neutral detergent or soap and water

2. Disinfect

- Follow the disinfectant user instructions and/or EPA label for the selected wipe down disinfectant
- Bleach or quaternary ammonia wipe down solution can be considered

3. Rinse and Dry

- Water wipe down to remove residual disinfectant
- Air dry or hand dry before next use

Storage

The respirator should be stored away from contaminated area when not in use. You can consider storing the respirator with the fitters attached or with the filters in a separate storage container.

If not being used immediately, respirators should be stored in their own separate, breathable containers to prevent facepiece deformation.

Storage containers should be disposed of or cleaned regularly.

Note: For a more in depth cleaning of the respirator facepiece, refer to the submersion cleaning guide.

Always read and follow user instructions.





If storing used 5N11 filters, ensure the storage container does not touch used filter media.



Medical Solutions Division 3M Health Care 2510 Conway Ave. St. Paul, MN 55144 USA These photos are for demonstration purposes only. Perform hand hygiene and use other applicable PPE as determined by your facility and/or infection control policy.

Notice: These respirators are not FDA cleared for use as a medical device.

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