

Disinfection Process

Corpro HM1400, FFM1600 and F1100

1. Make bleach solution

Combine bleach with water. This can be any standard commercial bleach (based on sodium hypochlorite). The solution should be 10% bleach and 90% water.

2. Remove filters from mask

3. Clean the mask (with filters removed)

Either submerge the mask in the bleach/water solution for 20 seconds, or wipe the inside and outside of the mask thoroughly with a cloth which has been dipped into the bleach/water solution.

4. Clean the outside of the filters

Wipe the outside of the filters thoroughly with a cloth which has been dipped into the bleach/water solution. Make sure the solution does not go inside the filter and come into contact with the filter media, as this will cause damage.

5. When disinfected filters are not in use, store them safely

Place the disinfected filter pair into a zip-locked polythene bag with a desiccant (such as silica gel). Leave the filters in the bag for at least 24 hours if possible, but preferably store the filters in this way for three days.

- 6. Store disinfected mask in a similar way to filters if not in use
- 7. Once bleach solution has been used, dispose of safely