

Supercritical CO₂-based process to clean FFP2 facial masks

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The Covid-19 pandemic led to a huge consumption of single-use facial masks (*i.e.* surgical masks and Filtering Face-Piece respirators like N95/FFP2) to avoid spreading the virus throughout the population. However, this tremendous use brought the critical situation of masks shortage to the global society.

In order to overcome facial masks deficit, several research teams investigated new methodologies to reuse facial masks. Cumulative solutions, such as hydrogen peroxide, ethylene oxide and autoclave, enable a complete decontamination after mask treatment. Nevertheless, to avoid the loss of the masks filtration capacity, they cannot be wetted or washed. Therefore, it becomes crucial to find an effective procedure to clean the masks allowing both for a microbiologically security and the preservation of the filtration efficiency.

Supercritical Carbon Dioxide (ScCO₂)-based processes could help to clean these protective masks thanks to its solvent properties and sterilizing abilities. In this study, we explored different varying parameters (pressure, temperature and cosolvents) to clean FFP2 protective masks. Our ultimate goals were to be able to (i) clean and sterilize the FFP2 masks and (ii) to preserve the filtration efficiency of FFP2 masks after our ScCO₂- based treatment.

To do so, we developed a full experimental set up to clean and sterilize the FFP2 masks using ScCO₂-based treatments. The cleaning procedure was performed using a deposit of soiling solution on the masks to mimic dirty conditions (*i.e.* a mixture of bovin serumalbumin and sheep erythrocytes). To evaluate the biocide effect (*i.e.* effective killing of biological elements) of our treatment we added a biologic indicator, which are spores of *Geobacillus stearothermophilus*, to the soiling solution. We also investigated the filtration performance of the FFP2 masks after treatment. To assess the ScCO₂ treatments effect on both cleaning, sterilizing and filtration capacities, we compared both treated and untreated FFP2. We finally found an effective ScCO₂-based treatment to reach all the required steps to reuse facial masks (Fig. 1).

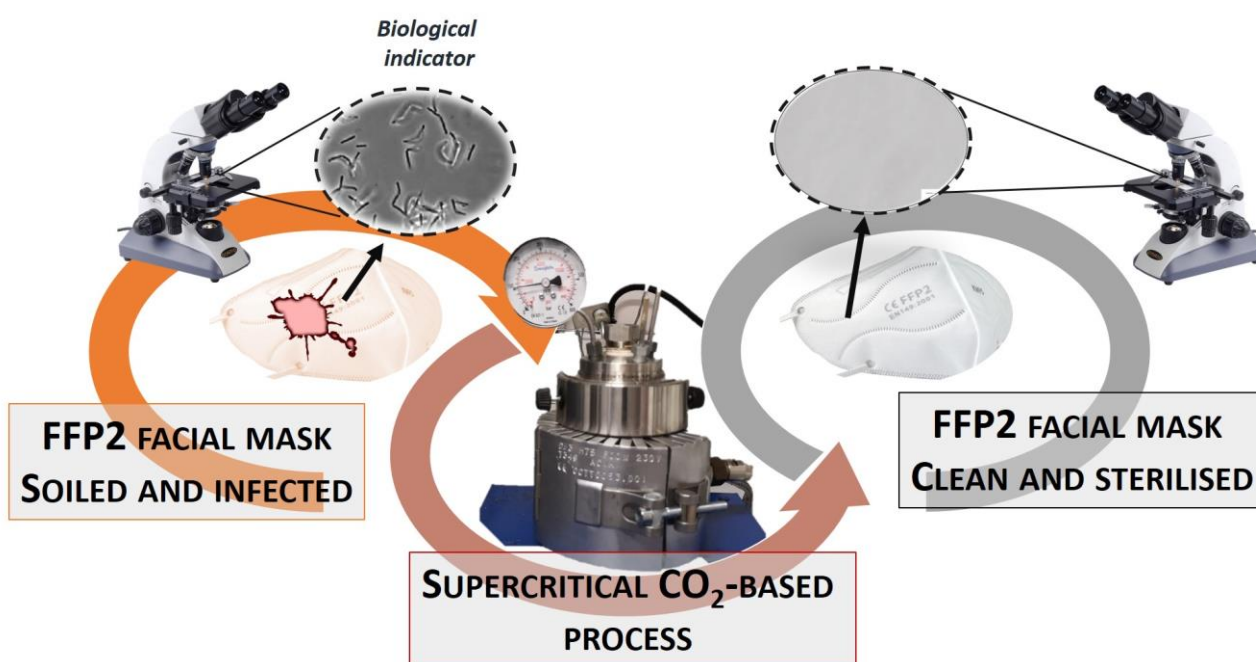


Figure 1: Schematic of our experimental set up to clean and sterilize FFP2 facial masks