EFC CAN HELP WITH CLEAN AND STERILE AIR TO PREVENT THE SPREAD OF THE COVID-19

1. WHAT KIND OF FILTER DO I NEED?

HIGH RISK APPLICATION

High density area most affected:

- · Laboratory
- · Containment units
- · Quarantined areas

HEPA + RELEVANT CONTAINMENT EQUIPMENT

Class: H13 or higher

Pass up 0,05% or 0,1 micron particels per liter of air

Efficiency: MPPS of 99,95%

MEDIUM RISK APPLICATION

High risk of exposure, high concentration of virus:

- · Medical facilities
- · Airport
- · Public areas
- · Schools
- · Industries

HEPA (RECOMMENDED) OR EPA

Class: E12 or higher

Pass more than 0,5% of 0,1 micron particels per liter of air

Efficiency: MPPS of 99,50%

LOW RISK APPLICATION

Low risk of exposure, controlled area:

- . Home
- · Small office or business
- · Personal use

EPA (RECOMMENDED) OR EPM1 (80%) OR HIGHER

Class: E10 or higher

Capture particles >1µm in size such as bacteria and viruses

Efficiency: ePM1 95%

2. HOW EFC CAN SUPPORT YOU WITH CLEAN OR STERILE AIR?



Viruses are usually spread through airborne microorganism. Indoor air contains the most contaminants as it confined, no space to escape and the recirculated air is causing the infections to transmit Our air filters can help to:





CLEAN INDOOR AIR

Sealed windows and doors can cause stagnant, recycled air that can harbor airborne allergens, virus and bacteria. **Hepa** filters can remove the smallest microbes in the air, reducing harmful airborne germs that not only include cold an flu viruses but also dust, pollen, mold spores, pet dander and smoke particles.

REGULATE THE AIR HUMIDITY

An indoor humidity level of between 40-60%RH has been scientifically proven to combat airborne flu infections. This ideal humidity level shortens the time airborne flu remains infectious.

3. WHAT CAN YOU DO TO REDUCE THE SPREADING OF THE VIRUS?



Wash your hands frequently!



Cover your mouth when coughing or sneezing!



Avoid all direct contact!



Avoid crowds!



Clean all surfaces frequently!

4. MAINTAIN YOUR AIR FILTRATION SYSTEM FOR BETTER PROTECTION!

Cleaning & maintaining the ventilation system is important for its efficient performance and to avoid risk of contamination.

YOUR CONTACT PERSON:

Koen Geernaert: Brussel, Oost en West Vlaanderen Niels Dubru: Antwerpen, Limburg en Vlaams Brabant Alain Henrard: Brabant Wallon, Wallonie et Luxembourg

CONTACT US!

Tel.: +32 13 530 540 info@efc-belgium.be



