

Air filters with a high Minimum Efficiency Reporting Value (MERV), such as High Efficiency Particulate Air (HEPA) filters, have been shown to help reduce presence of COVID-19 in air filtration systems:

- COVID-19 virus particle is approximately 0.125 micron in diameter.
- HEPA filters are designed to filter particles 0.01 micron and above.
- Supported by NASA study on HEPA filtration

WEAR A MASK.

GET TESTED.

SAVE LIVES.



LIVE

5.3k

news12



Filters with MERV rating capable of filtering COVID-19 particles (such as HEPA filters) or similar air exchange measures will be **mandatory for large mall re-openings to help filter out COVID-19 virus through air filtration system.**



WEAR A MASK.

GET TESTED.

SAVE LIVES.

LIVE

5.3k

news12



State recommends all businesses and offices consider installing filters with **MERV** rating capable of filtering COVID-19.

WEAR A MASK.

GET TESTED.

SAVE LIVES.

