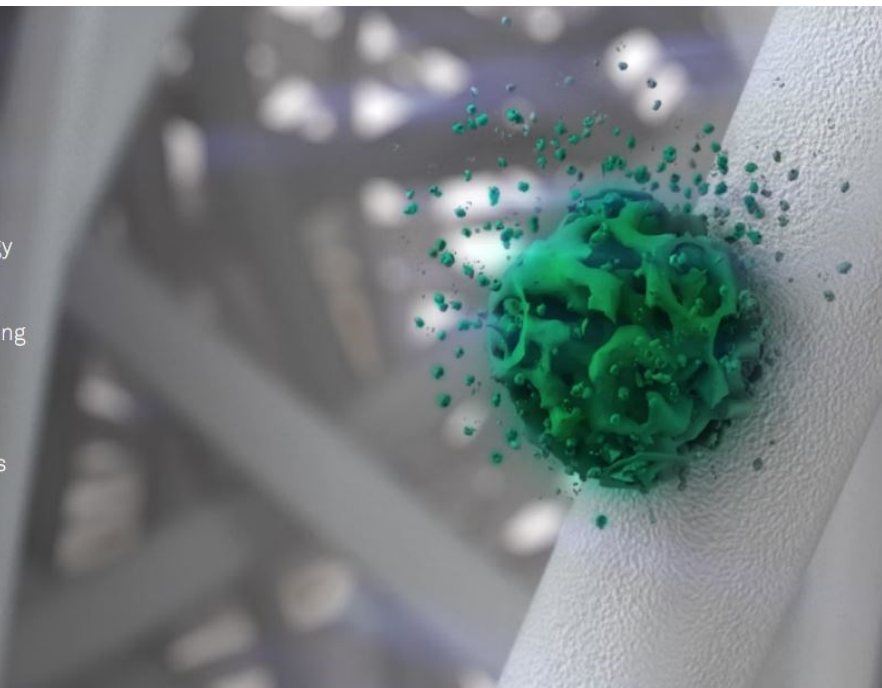


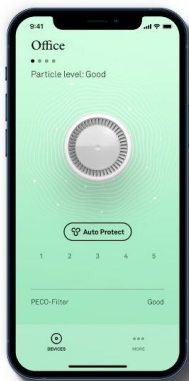
Go beyond collecting.
Destroy coronavirus,
bacteria, mold & more.

Molekule air purifiers use PECO technology to destroy the widest range of pollutants compared to traditional purifiers—including SARS-CoV-2.

In fact, PECO destroys viruses & chemicals smaller than the particles that the HEPA standard tests for. So destroy pollutants with proven, breakthrough science.



AIR PURIFICATION, REINVENTED



Proven by science

How do Molekule air purifiers work? Developed over 25 years by research scientists, PECO is an innovative technology that uses free radicals—the same radicals used to destroy cancer cells—to break down pollutants at a molecular level, including viruses, bacteria, mold, ozone, allergens, and chemicals. By combining PECO nanotechnology with high-efficiency filtration and air quality sensors, Molekule air purifiers can capture particles found in smoke, while detecting and destroying pollutants 1000 times smaller than the standard filters must meet to qualify as HEPA.

Floco Process, LLC

11427 Reed Hartman Highway
Blue Ash, Ohio 45241

Phone: 513-540-9524
pwessendorf@flocopro.com
jkelly@flocopro.com

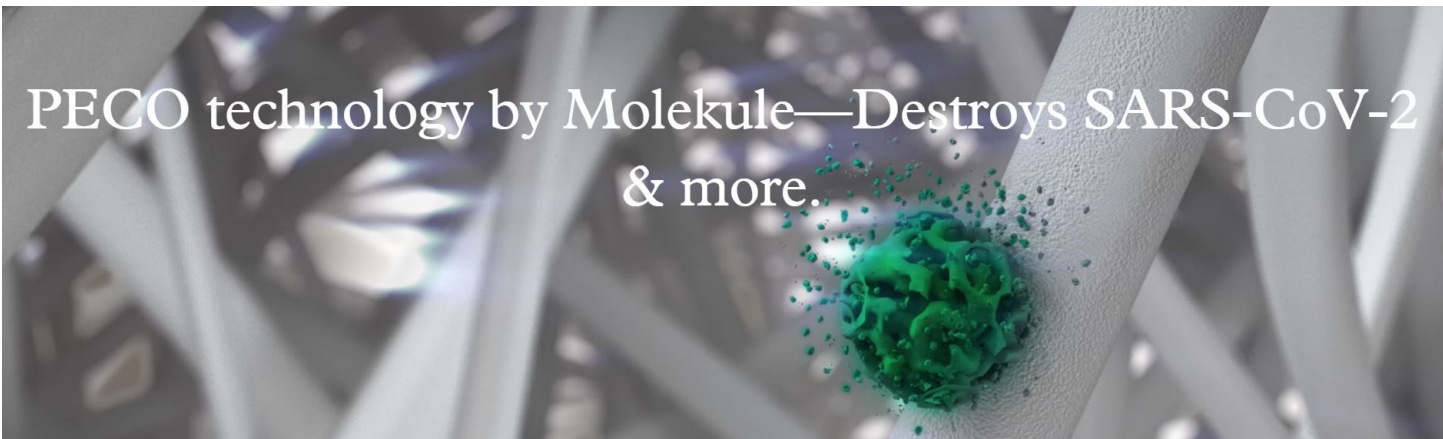
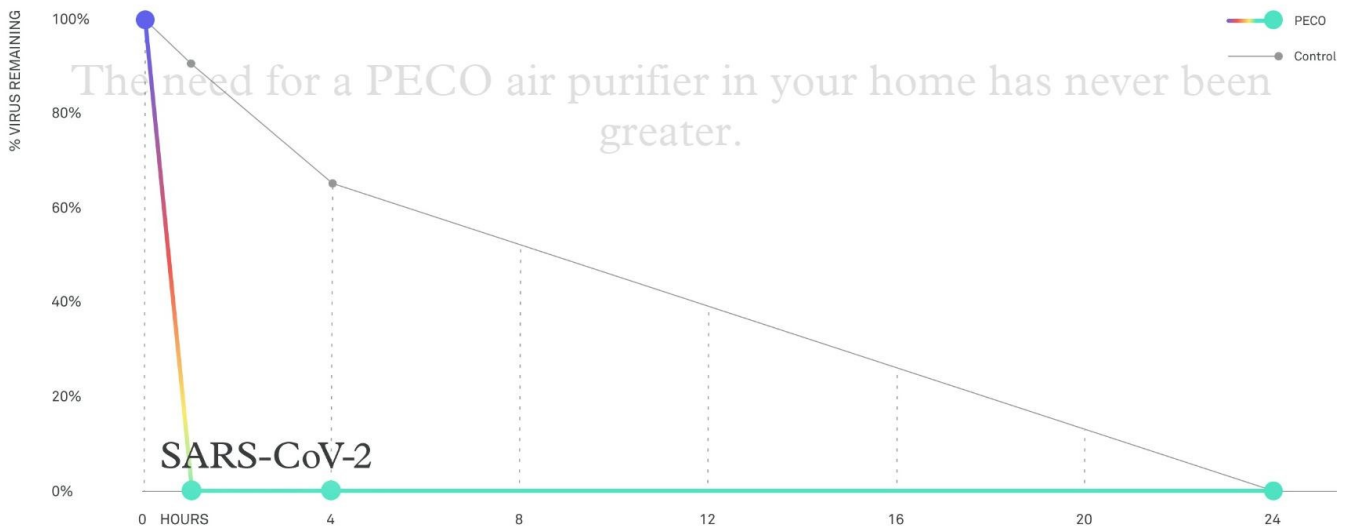


Tomorrow's technology for today's pollutants!

Molekule's PECO air filter destroys over 99% of SARS-CoV-2 in 1 hour.

New research shows Molekule Air Mini removed 99.98% of the SARS-CoV-2 virus from the air in a one-time release multiple pass test in a small chamber, PECO destroyed over 99% in a filter swatch level test in under one hour.*

These results build on past research with viral capture and destruction and demonstrate how PECO adds a layer of protection against airborne viruses.



FDA-cleared for medical use to destroy viruses & bacteria.



Destroys SARS-CoV-2

PECO technology destroys SARS-CoV-2 by over 99% in under 1 hour.

