

AVT Announces "Norovirus Buster" for Breathing Easier: The Solution for Chemical-free Prevention of Wintertime Illness

Chemical-free, pollution-free surface cleaning and disinfection — in just seconds of contact time — now possible using Saturated Steam Vapor with TANCS®.

EVERETT, WA, USA, November 6, 2018 /EINPresswire.com/ -- Advanced Vapor Technologies (AVT) — the leader in saturated steam vapor (SSV) systems for chemical-free, pollution-free surface cleaning and disinfection — has announced its "Norovirus Buster" equipped with TANCS®.

The TANCS MondoVap®, VaporJet® and Ladybug® SSV systems have been independently tested, with peer-reviewed results showing complete destruction of norovirus in 2-7 seconds without compromising air quality!

Unlike colds and flu which do not survive long on surfaces, norovirus "can stay on objects and surfaces and

TANCS® kills norovirus within 2-7 seconds.

still infect people for days or weeks" (CDC). Gastroenteritis caused by caliciviruses such as Norovirus, spreads easily and quickly, especially in enclosed places during Winter.

"

It doesn't make sense to bring toxic chemicals into low-air-exchange indoor spaces, when there's a proven way to kill germs without polluting the air ... Our patented TANCS® system is the answer."

Rick Hoverson, principal of AVT

Per Christine Hay, MD, University of Rochester Medical Center, NY: "Some of those [caliciviruses] can survive on an object for months and withstand cleaning with bleach." (Ref: WebMD)

The TANCS Norovirus Buster destroys caliciviruses in seconds without the use of harsh chemicals, harming indoor air, or the need to keep the surface wet with the active ingredient.

Chemical disinfectants — EPA-registered pesticides with toxic ingredients — require the surface stay wet with the product 10-20 minutes, which almost never happens. Exposure to disinfecting chemicals is also known to be

harmful and contribute to respiratory illness.

"It doesn't make sense to bring chemical toxins into low-air-exchange winter environments at home and work, when there is a simple, effective way to kill pathogens without using methods that foul the air," says Rick Hoverson, principal of AVT. "Our patented TANCS system is the answer."

Heat energy carried by invisible steam applied with special insulated tools kills norovirus much faster than legacy methods using a tiny amount of potable water (1.5 quarts per hour), and without airborne contaminants.



Norovirus remains infectious on surfaces for days or weeks.

While norovirus can withstand heat up

to 140 degrees Fahrenheit (Ref: CDC Norovirus Fact Sheet),TANCS SSV delivers 190-220 F. low-moisture (6%) steam directly to the surface, leaving it dry and virtually germ-free — without chemicals. TANCS does the job without hazmat or special training; disinfecting the applicator in the process.

Call 800-997-6584 today for a demo of TANCS® high-impact saturated steam to keep your indoor space healthy and safe during winter and throughout the year. Breathe easier knowing you've adopted a safer, more effective method to eliminate norovirus without the risks of chemical disinfectants.

About Advanced Vapor Technologies

Everett, WA-based Advanced Vapor Technologies (AVT) — TANCS® EPA Est. No. 82121-WA-01 — provides state-of-the-art steam vapor sanitation systems that enable deep cleaning and disinfection without harmful or corrosive chemicals. With scientifically-proven TANCS technology, AVT TANCS steam vapor units have been tested and proven to disinfect surfaces in much less time and with greater safety and efficacy than typical EPA-registered chemical disinfectants. Visit: http://www.advap.com/com_tancs

Rick Hoverson Advanced Vapor Technologies LLC +1 800-997-6584 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.