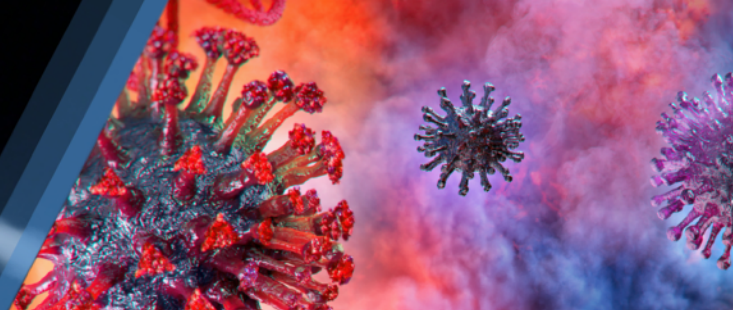




WHITE KNIGHT
SERVICE GROUP



TOMITM
ENVIRONMENTAL SOLUTIONS

STERAMIST[®]
POWERED BY BINARY IONIZATION TECHNOLOGY[®]

DEVELOPED IN THE U.S.A. TO
DEFEND AGAINST **WEAPONISED**
ANTHRAX ATTACKS...

NOW THE KEY TO COMBATTING
COVID-19...



In the upper atmosphere, nature creates **Hydroxyl Ions**. The **Hydroxyl radical (OH)** is a highly reactive species and is often referred to as "nature's disinfectant" or the "detergent" of the troposphere because it reacts with many pollutants, decomposing them, often acting as the first step to their complete removal. It also has an important role in eliminating some greenhouse gases like methane and ozone.

Using patented **Cold Plasma ARC and BIT** solution, **SteraMist** is a proven technology that generates the same Hydroxyl radicals, **copying nature** in disinfecting and sterilising everything with which the gas makes contact, including harmful bacteria and viruses such as **COVID-19** - in seconds.

TOMI Environmental Solutions **"INNOVATING FOR A SAFER WORLD"**

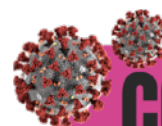
STERAMIST[®] IS
THE SOLUTION

INFECTIOUS DISEASE **CONTROL**

In addition to washing your hands and good personal hygiene, bio-decontamination of public, work and living spaces minimises the spread of infectious diseases.

STAGE 1: a 5 second per sq ft application of SteraMist enables disinfection of all surfaces, including high touch, sensitive equipment, and electronics. The room or vehicle is safe to enter within minutes after the ionised Hydrogen Peroxide (iHP) mist has been applied.

STAGE 2: cleaning verification is achieved using the Hygiena EnSURE monitoring system. Our laboratory swab testing process will determine how clinically clean a surface is following cleaning by analysing the number of micro-organisms living on a surface. This is a robust support in the validation audit trail...



COVID-19

Insist on SteraMist
Decontamination

CALL 01536 682300 TODAY TO SCHEDULE
A STERAMIST[®] DISINFECTION TREATMENT

www.wksg.co.uk

helpdesk@wkdr.co.uk

WHITE KNIGHT HEAD OFFICE

Unit 26, Corby Innovation Hub

Bangrave Road South

Corby, NN17 1NN