

## Corporate Information Release

September 28, 2017

### **OENANO TO SUPPLY SANITIZING SOLUTION IN DISASTER AREAS**

Edmonton, Alberta Canada – OE Nano Inc. has teamed up with Clean Harbors to supply disaster relief utilizing nano technology products to help curb the spread of 'Preventable Communicable Diseases' (PCD) that are prevalent after natural disasters.

Two nano technology products are part of a solution to arrest the spreading of PCD and will be available to stakeholders as early as **October 2017**.

- The first is a **long-term anti-viral, anti-bacterial and anti-fungal coating** which can be applied to any surface via spray or wipe. Unlike most surface disinfection products, which once applied, only last minutes, this product remains active on the surface, in a nano scale medium, for up to 10 days after application. The embedded disinfectants in this coating attack bacteria, viruses, moulds and fungi including Cholera, MRSA, HIV, Hepatitis B&C, E-coli, Salmonella, Black Mould and Norovirus to name a few.
- The second product is an **environmentally responsible water cleanup additive** for the sterilization of water which has been contaminated by biological waste, microbial growth and/or excessive organic matter. Both nano technology products have been tested to prove their effectiveness, long term efficacy, and environmental safety.

In areas of devastation, due to natural disasters, there continues to be deaths and costly illnesses related to the spread of PCD, months, if not years, after the event has passed. With flooding, for example, the risk of waterborne communicable diseases dramatically increases because of sewage contamination of drinking water sources. These contaminants spread to all the surfaces the water touches and are inadvertently spread by the people that come into contact with these surfaces. Other forms of human contact will also lead to the spread of disease and include physical contact with those suffering from sewage contaminant illnesses, their bodily fluids, common touch surfaces, and through the use of unclean washing and/or cooking water.

**Our goal is to provide workable, long lasting, disinfection solutions, which are affordable and to immediately reduce the spread of infectious diseases amongst those at risk and affected by natural disasters.**

OE Nano ([www.oenano.com](http://www.oenano.com)) is an Edmonton based consulting services company, with affiliated companies in the Middle East and the Caribbean, specializes in nano technology based products and customer centric, real-world solutions primarily for the commercial, industrial, health and wellness markets. Their proprietary, leading edge bio-security protocols and strategies have changed the way numerous public health and safety stakeholders now address their cross-contamination problems. Stakeholders are looking to **reduce Antimicrobial Resistance (AMR) through disinfection coatings with long term disinfection efficacy**, preventing pathogen adaptability due to inappropriate short term application of antimicrobials. In participation with public health professionals from various governments and health organizations, OE Nano continues to work with nanotechnology scientists and bio-chemists to improve health and safety protocols. We are focused on creating and delivering practicable interventions to current and future PCD situations globally.

OE Nano's main manufacturer/supplier is MFS Technology Inc., the industrial /nanotechnology business unit of the Avmor Group. The Avmor Group has a world class chemical production plant that has decades of industry experience and employs rigorous ISO 9001, ISO 14001 and Health Canada GMP standards. MFS Technologies creates ready-to-use and concentrated nanotechnology surface coatings, nano-enhanced polysiloxane epoxy resin systems, OEM additives and custom chemical formulations for a variety of industries with which OE Nano consults, innovates application protocols, trains/certifies application specialists and distributes to a rapidly growing market.

**For additional information, please contact:**

**John Mejias**

Chief Development Officer

[jmejias@oenano.com](mailto:jmejias@oenano.com)

1 (780) 907-4111

**[www.oenano.com](http://www.oenano.com)**