

#### THE SPORICIDAL **DISINFECTAN** THAT KEEPS ON PROTECTING

JET PRO is a sporicidal chlorine dioxide foam with an extra ingredient that enables the foam to kill bacteria and enveloped viruses for up to 8 hours after application.

Disinfectants cannot be used every minute of every day. The combination of JET PRO's powerful chlorine dioxide chemistry with prolonged protection technology provides assurance for patients, staff and visitors, even after you have moved on to your next task.

## **PROLONGED PROTECTION FOR LABORATORIES**



**JET PRO is sporicidal** in 1 minute.



Once dry, JET PRO places an invisible barrier on the surface, protecting the surface for up to 8 hours.

Touching the surface weakens the protective barrier, and regrowth of microorganisms will eventually occur.



JET PRO can then be re-applied to remove microorganisms and refresh the protective barrier.

WET KILL

## WET KILL

## **DRY KILL**

## **POWERED BY TRISTEL CLO<sub>2</sub> + PROLONGED PROTECTION TECHNOLOGY**

JET PRO is built upon the same chlorine dioxide (ClO<sub>2</sub>) chemistry as the Tristel Medical Device Decontamination products. JET PRO incorporates two separate compartments that contain Base Solution (citric acid) and Activator Solution (sodium chlorite).

When mixed by pulling the JET PRO trigger, CIO<sub>2</sub> chemistry is generated. JET PRO contains an amphoteric surfactant for added cleaning performance. CIO<sub>2</sub> eliminates microorganisms by destroying their molecular structures. This means that harmful microbes cannot build resistance to CIO2. An extra ingredient enables the foam to kill bacteria and enveloped viruses for up to 8 hours after application.

## **ECO-FRIENDLY SPORICIDAL WIPES**

Efficacy with the standard wipe used in EN 16615 means JET PRO can be paired with any dry wipe.

Use a microfibre cloth or a biodegradable dry wipe to create sporicidal wipes. You can stop using pre-wetted plastic wipes.

# **PROVEN EFFECTIVE IN 1 MINUTE, AGAINST:**

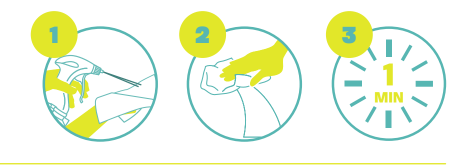
SPORICIDAL	EN 17126
MYCOBACTERICIDAL	EN 14348
VIRUCIDAL	EN 14476
	PAS 2424*
YEASTICIDAL	EN 13624
	EN 16615
FUNGICIDAL	EN 13624
BACTERICIDAL	EN 13727
	EN 16615
	PAS 2424

Bacillus cereus	Escherichia coli	
Bacillus subtilis	Pseudomonas aeruginosa	
Clostridioides difficile	Staphylococcus aureus	
Adenovirus Type 5	Trichophyton interdigitale	
Murine Norovirus	Carbapenem-resistant Enterobacteriaceae (CRE) <i>Klebsiella pneumoniae</i> Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA)	
Poliovirus Type 1		
SARS-CoV-2**		
Tuberculosis (TB) causing Mycobacteria		
Aspergillus brasiliensis	Multidrug-resistant Acinetobacter baumannii (MDRAB)	
Candida albicans		
Candida auris	Vancomycin-resistant Enterococci (VRE) <i>Enterococcus</i> faecium	
Enterococcus hirae		

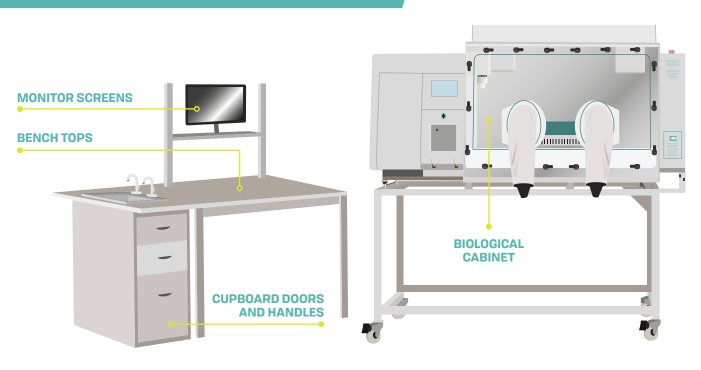
Microbiological testing is ongoing. For the latest information please contact validation@tristel.com.

# READY TO USE APPLY, WIPLE & WAIT

Each bottle of JET PRO delivers 570 doses of sporicidal disinfectant foam. **Simply apply, wipe and wait!** 



## IDEAL FOR USE ON NON-POROUS HIGH-TOUCH SURFACES SUCH AS:



Our team can offer on-site training, product rollout and audit support for your hospital. Get in touch to find out more.



HONG KONG: Tristel Asia Limited, 21/F, Union Park Tower, 168 Electric Road, Fortress Hill, Hong Kong T +852 2895 6968 - E customerservicehk@tristel.com - W thecachecollection.com/hk-er

\*Modified for virucidal efficacy against enveloped viruses. "A representative sample of Tristel chlorine dioxide chemistry has been tested in accordance with EN 14478-2015-14-22-019, at a concentration of 20 parts per million (ppm) JET PPO has a chlorine dioxide concentration greater than 20ppm at point of up. Lich briedge ceter. We have send the bit and service information before upon Made in the UK by:

istel Solutions /kt-Bro-2021-2 /OCT/2022

**Tristel**" we have chemistry.