JET PRO

SPORICIDAL DISINFECTION 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 PATIENTS, STAFF & VISITORS



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 DRY KILL WET KILL

TRISTEL (CIO₂) + PROLONGED PROTECTION TECHNOLOGY

JET PRO is built upon the same chlorine dioxide (CIO₂) 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, ClO_2 chemistry is generated. **JET PRO** contains an amphoteric surfactant for added cleaning performance. ClO_2 eliminates microorganisms by destroying their molecular structures. This means that harmful microbes cannot build resistance to ClO_2 . 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 [°]		
	PAS 2424			
YEASTICIDAL	EN 13624	EN 16615		
FUNGICIDAL	EN 13624			
BACTERICIDAL	EN 13727	EN 16615		
BAGTERIGIDAL	PAS 2424			

D	D	YO	U	KI	VC	V	V

PAS 2424 is the only test method available to evaluate a disinfectant's long-lasting antimicrobial activity.

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

EASY TO USE APPLY, WIPE & WAIT

Each bottle of **JET PRO** delivers 570 doses of sporicidal chlorine dioxide foam.

Simply apply, wipe and wait!







MEET OTHER MEMBERS OF THE JET FAMILY

A customer favourite, the original **JET**, is your medical device surface disinfectant partner. Use **JET** in patient bed spaces and on medical surfaces. Contact your local Sales Representative to find out more.



Disinfection

+44 (0) 1638 721500 - mail@tristel.com www.thecachecollection.com