

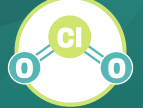
SPORICIDAL DISINFECTION IN 1 MINUTE

JET is a sporicidal chlorine dioxide foam. Each pull of the trigger targets surfaces where microbes are a risk.

JET's non-aerosol technology prevents liquid from circulating in the air. As your medical device surface disinfectant partner, use JET in patient bed spaces and treatment rooms.



RECYCLABLE BOTTLES & REUSABLE TRIGGER HEADS



SPORICIDAL DISINFECTION POWERED BY TRISTEL CIO₂



A JET STREAM NOT AN AEROSOL SPRAY



cache

FAST ACTING EFFECTIVE IN 1 MINUTE

TRISTEL CHLORINE DIOXIDE (CIO₂)

JET is built upon the same chlorine dioxide (CIO₂) chemistry as the Tristel Medical Device Decontamination products. JET incorporates two separate compartments that contain Base Solution (citric acid) and Activator Solution (sodium chlorite). When mixed by pulling the **JET** trigger, ClO₂ chemistry is generated. **JET** contains an amphoteric surfactant for added cleaning performance. ClO₂ eliminates microorganisms by destroying their molecular structures. This means that harmful microbes cannot build resistance to ClO₂.

ECO-FRIENDLY SPORICIDAL WIPES

Efficacy with the standard wipe used in EN 16615 means **JET** 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
	EN 13624
YEASTICIDAL/FUNGICIDAL	EN 16615
BACTERICIDAL	EN 13727
DAUIERIUIDAL	EN 16615

Bacillus cereus	Enterococcus hirae	
Bacillus subtilis	Proteus vulgaris	
Clostridioides difficile	Staphylococcus aureus	
Adenovirus Type 5	Streptococcus pyogenes	
Hepatitis B Virus (HBV)	Carbapenem-resistant Enterobacteriaceae (CRE) Klebsiella pneumoniae	
Human Immunodeficiency Virus (HIV)		
Influenza A Virus (H1N1)	Extended Spectrum Beta-Lactamase Klebsiella pneumoniae (ESBL)	
Murine Norovirus		
Poliovirus Type 1	Methicillin-resistant Staphylococcus aureus (MRSA)	
SARS-CoV-2	Multidrug-resistant Acinetobacter baumannii (MDRAB)	
Aspergillus brasiliensis		
Candida albicans	Vancomycin-resistant Enterococci (VRE) <i>Enterococcus faecium</i>	
Candida auris		

EASY TO USE APPLY, WIPE & WAIT

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



MEET ANOTHER MEMBER OF THE JET FAMILY

For high-touch and high-risk surfaces grab **JET PRO**, the disinfectant that keeps on protecting. An extra ingredient enables the **JET PRO** foam to kill bacteria and enveloped viruses for up to 8 hours after application. Contact your local Sales Representative to find out more.



Disinfection

Manufactured in the United Kingdom by: Tristel Solutions Limited, Unit 1b, Lynx Business Park, Fordham Road, Snailwell, Cambridgeshire, CB8 7NY, UK T +44 (0) 1638 721500 - E mail@tristel.com - W www.tristel.com Malaysia: Tristel Malaysia Sdn. Bhd. Registration No. 20201003956 (1360276-D) Tristel Malaysia Sdn. Bhd, A-25-3A Pinnacle PJ, Lorong Utara C, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia - T +603 79317791 - F +603 79319971 - E mail-my@tristel.com Copyright © Tristel Solutions Mkt-Bro-2394-2 22/JAN/2024

JET

A representative sample of Tristel chlorine dioxide chemistry has been tested in accordance with EN 14476-2013+A2-2019, at a concentration of 20 parts per million (ppm). JET has a chlorine dioxide concentration greater than 20ppm at point of use