

**Tristel Jet**<sup>TM</sup>

# FOAM

## SPORICIDAL FOAM

Jet is a powerful sporicidal disinfectant that can be used on surfaces and medical equipment located near the patient. As a foam, Jet's unique properties deliver chemistry activated at point of use without creating aerosols. This ensures fresh chemistry is delivered directly to the surface, without the risk of aerosols associated with sprays.

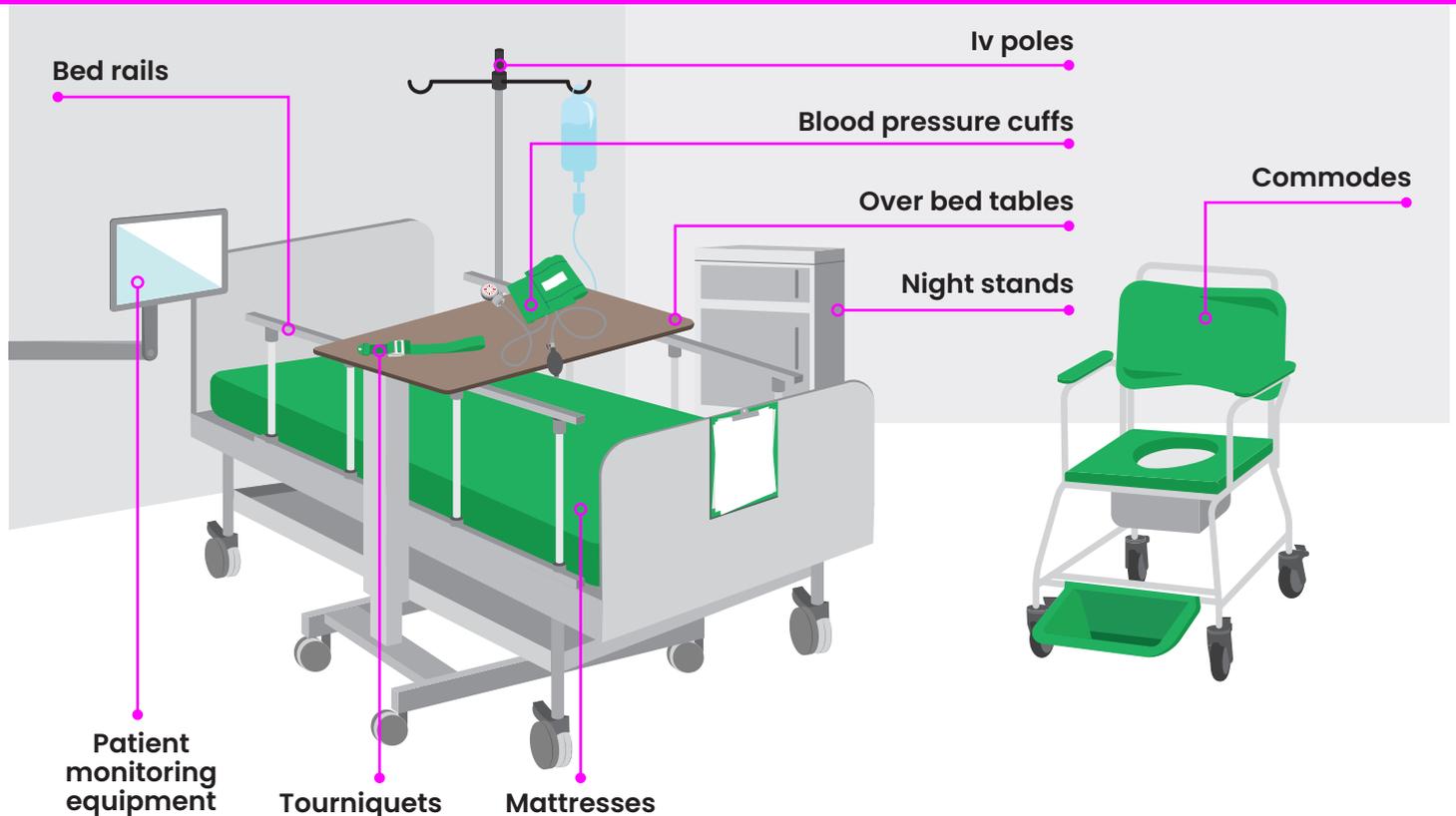
Jet contains powerful cleaning agents that destroy DNA and RNA in seconds. Its cleaning efficacy meets the requirements of a medical device cleaner, and non-ionic surfactants lift and remove organic soiling and prevent them from clinging back on surfaces, optimising disinfection action.

Jet utilises Tristel chlorine dioxide chemistry and is effective against microorganisms of concern. Jet passes bactericidal, virucidal, fungicidal and mycobactericidal tests in 30 seconds, and sporicidal tests in 2 minutes. Disinfection is completed well within the time taken for the chemistry to dry.

Jet is the best safeguard for patients and staff wherever the risks of infection are highest, and is ideal for areas such as isolation wards, operating theatres, intensive care units, oncology wards and neonatal wards.



## Ideal for use in patient areas such as:



# Jet achieves bactericidal, virucidal, fungicidal and mycobactericidal efficacy in 30 seconds, and sporicidal efficacy in 2 minutes, including against:

BACTERIA	CONTACT TIME	VIRUSES	CONTACT TIME
<i>Staphylococcus aureus</i>	30 seconds	Poliovirus Type 1	30 seconds
<i>Enterococcus hirae</i>	30 seconds	Adenovirus Type 5	30 seconds
<i>Pseudomonas aeruginosa</i>	30 seconds	Murine Norovirus	30 seconds
Carbapenem Resistant Enterobacteriaceae (CRE)	30 seconds	Influenza Virus (H1N1)	30 seconds
<i>Klebsiella pneumoniae</i>	30 seconds	Coronavirus (SARS-CoV-2)*	30 seconds
Vancomycin Resistant Enterococci (VRE) <i>Enterococcus faecium</i>	30 seconds	Vaccinia Virus	30 seconds
		Human Papillomavirus (using Polyoma virus SV40 Surrogate)	30 seconds
		Human Papillomavirus**	30 seconds
		Herpes Simplex Virus Type 1	30 seconds
MYCOBACTERIA	CONTACT TIME	SPORES	CONTACT TIME
<i>Mycobacterium terrae</i>	30 seconds	<i>Clostridium sporogenes</i>	2 minutes
<i>Mycobacterium avium</i>	30 seconds		
FUNGI	CONTACT TIME		
<i>Candida albicans</i>	30 seconds		
<i>Aspergillus brasiliensis</i>	30 seconds		

Easy to use with any available wipe, to reduce your plastic use!



3.5 Kilos

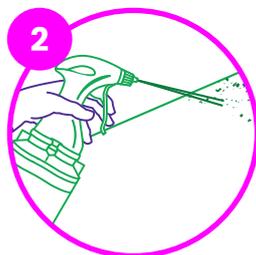
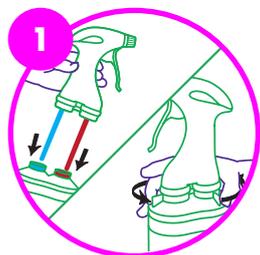
=



0.8 Kilos

## Saving space, reducing waste

Jet can be used with any sustainably sourced wipe, avoiding the use and waste of plastic wipes.



## Powered by chlorine dioxide foam

Jet is built upon the same core chlorine dioxide technology as the Tristel medical device disinfectant products, but specially adapted for surface disinfection where cleaning and biofilm destruction are so important.

Chlorine dioxide is widely regarded as one of the most effective disinfectants for biofilm removal and prevention.

Jet delivers chlorine dioxide as a foam and – unlike sprays – generates no aerosols.

## Complete compliance with EN 14885:2018 and the latest efficacy regulatory requirements

SPORES	EN 17126	YEASTS/FUNGI	EN 13624
	EN 13704		EN 14562
MYCOBACTERIA	EN 14348	BACTERIA	EN 16615
	EN 14563		EN 13727
VIRUSES	EN 14476		EN 14561
	EN 16615		EN 16615

AVAILABLE TO ORDER NOW!



Each pack contains: 2x Jet Heads and 2x 800ml Jet Packs

One 800ml Jet pack delivers 570 doses of foam

Quote: TSL051814

Jet is classified as biocide under the EU Biocides Regulation. Use biocides safely. Always read the label and product information before use.

**Tristel**

**Australia:**  
Tristel Pty Ltd, Unit 44, 328 Reserve Road, Cheltenham, VIC 3192, Australia  
T 1300 680 898 E mail-au@tristel.com W www.tristel.com/au-en

**New Zealand:**  
Tristel New Zealand Ltd, 23 Birch Avenue, Judea, Tauranga 3110, New Zealand  
T +64 (0)7 5771560 E mail-nz@tristel.com W www.tristel.com/nz-en/

For Tristel patent information please visit: <http://www.our-patents.info/tristel>  
\*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. \*\*Based on native infectious HPV Type 16 and Type 18 as tested by Meyers et al, (2020).