

The complete decontamination process with Tristel





COMPLIANT

Meets the principles of AS5269:2023 and required EN tests to be recognised as a high-level disinfectant.



EFFECTIVE

Sporicidal, mycobactericidal, virucidal, fungicidal and bactericidal.



COMPATIBLE

Tested and approved with major manufacturers.



MOBILE

Can be used at the point of care.



ECONOMICAL

No investment in capital machines, no servicing, or electrical requirements.



QUICK

Provides a full decontamination process, including traceability in a matter of minutes.

The Power of Tristel's CIO₂

Trusted in over 100 million procedures worldwide

Chlorine dioxide
(CIO₂) is an oxidizer,
which means it reacts with
microorganisms by taking
electrons, damaging the cell
wall, and ultimately destroying
the microorganism.
This mode of action means
microorganisms cannot
build resistance
to Tristel's CIO₂.



Oxidation
potential is the
energy change required
to obtain electrons from
nearby microorganisms.
A low oxidation potential
gives CIO₂ an excellent
safety and compatibility
profile when compared
to alternative high-level
disinfectants.





Proven
efficacy against a
broad spectrum of
microorganisms.
A uniform contact
time simplifies the
routine disinfection,

by eliminating the



ClO₂ works over 2x as efficiently as chlorine. Find out why...





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:

23 Birch Avenue, Judea, Tauranga P.O. Box 3110 T +64 (0) 7 5771560 - E mail-nz@tristel.com - W www.tristel.com/nz-en/