



Tristel Fuse for Surfaces Disinfectant

Tristel

- High level and sporicidal disinfectant solution designed specifically for use on large surface areas.
- Can be decanted into smaller containers for application on small surface areas
- Incorporates two separate compartments that contain 50mL base solution (citric acid) and activator solution (sodium chlorite), when mixed upon bursting the sachet, Tristel's proprietary chlorine dioxide chemistry is generated for dilution into 5L of water
- Chlorine dioxide has been tested in accredited laboratories worldwide and is proven effective against a wide range of microorganisms
- Classified as a biocide under the EU Biocides Regulation

Code	Alt Ref	Pack	Price
CLE2018	TSL010201	40 sachets	£67.00

Accessories

Code	Alt Ref	Description	Price
CLE2020	TR028	1L dosing bottle	£7.16
CLE2058	TSL070401	5L mixing jug	£23.70
CLE2022	TR027	10L storage tank	£69.00



Tristel Crystel Sterile Disinfectants

Tristel

- Ideal for the disinfection of product contact surfaces, spraying in and gloved hands
- Ready to use solutions are suitable for all surfaces found within pharmaceutical production facilities
- Crystel Gold contains ready to use 70% v/v IPA with water for injection, Crystel Silver contains ready to use 70% v/v denatured ethanol with water for injection (denatured with 5% IPA)

Supplied in packs of 6 x 1L

Code	Alt Ref	Description	Price
CLE1090	CRY101	Crystel Gold	£158.00
CLE1092	CRY104	Crystel Silver	£137.00



NEW

Tristel Crystel Cry-Spore™ Disinfectant

Tristel

- A two part activated solution for environmental and surface disinfection, designed specifically for the disinfection of walls and floors; and is suitable for use on surfaces found within the pharmaceutical production facilities
- Incorporates two separate compartments that contain base (citric acid) and activator (sodium chlorite) solutions, when mixed, Tristel's proprietary chlorine dioxide chemistry is generated
- Effective in short contact times
- Efficacy against organisms such as *Bacillus subtilis*, *Adenovirus*, *Candida albicans*, *Escherichia coli* and *Pseudomonas aeruginosa*

Code	Alt Ref	Description	Pack	Price
CLE1200	CR119	Concentrate	25 x 200mL	£450.00
CLE1202	CR120	Ready to use	2 x 5L	£158.00