

# Tristel Jet for Surfaces

Chlorine dioxide in a gel: nothing is more effective!

Tristel Jet for Surfaces is Tristel's newest product for surface disinfection. It is a sporicidal disinfectant and kills *Clostridium difficile* spores, MRSA and other pathogenic organisms in just 30 seconds. Jet is chlorine dioxide in a gel, easy and ready to use and non-hazardous due to the non-aerosol technology.

According to the recommendations of the Robert Koch Institute, all surfaces close to patients and surfaces with frequent hand contact should be disinfected. Tristel Jet for Surfaces is ideal for near patient surfaces because its gel is accurately applied without risk to the patient.

## Features

- Gel
- Sporicidal within 30 seconds
- Effective against *Clostridium difficile* spores, MRSA, and other pathogenic organisms
- Gel – non-aerosol technology

## Applications

- Dressing trolleys
- Instrument tables
- Operating theatre tables
- Commodes



The **Jet** is a sophisticated re-usable applicator for chlorine dioxide gel. Tristel guarantees its re-use life with a one-year warranty. The Jet can be disinfected using Tristel Duo or Tristel Fuse.



The **Pack** consists of two separate compartments, containing:

1. Sodium chlorite
2. A synergistic organic acid blend (citric, boric and sorbic acid)  
(Both in gel form)

The Pack has a shelf life of 2 years.

Chlorine dioxide is generated only when applied to a surface. Chlorine dioxide kills *Clostridium difficile* spores, MRSA, and other pathogenic organisms.



Once assembled, the **Jet Pack** is ready to use on all surfaces in the medical area such as dressing trolleys, instruments tables, IV poles and commodes.

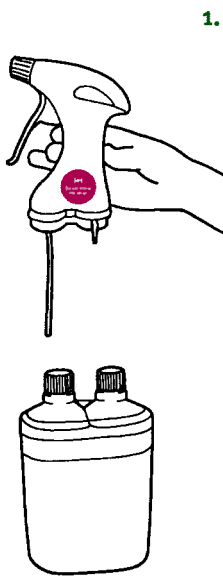
Code: JET/SUR  
1 Jet Pack  
~ 500 shots per bottle

# Tristel Jet for Surfaces

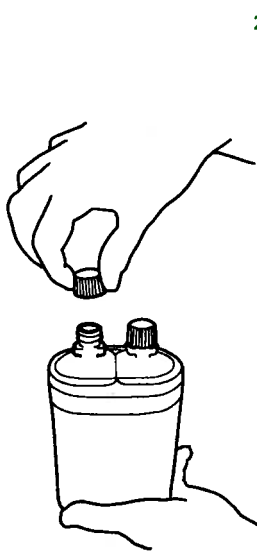
Accurate application...no aerosol!



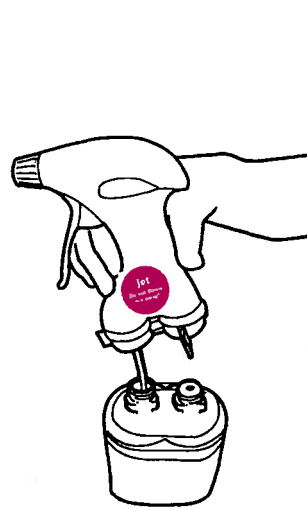
## How to assemble the Jet Pack



1. Take one Jet and one Pack to assemble the Jet Pack.



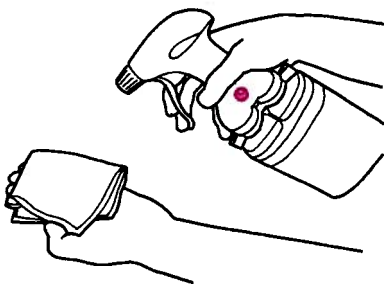
2. Remove both bottle caps from the Pack.



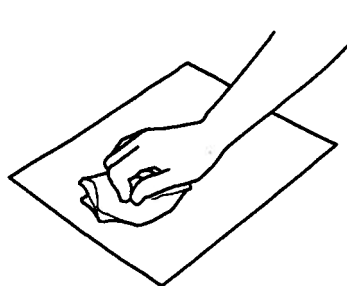
3. Place the Jet into the Pack by inserting the tube into the open bottle neck.



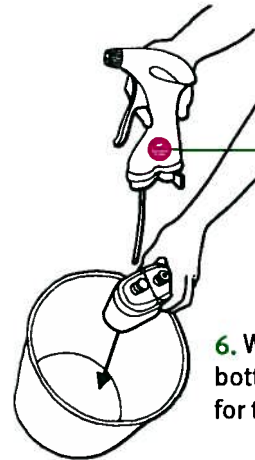
4. Attach the Jet and the Pack together by fastening the leavers on each side.



5. The Jet Pack is now ready to be used. The gel can either be applied on a cloth, or directly onto the surface.



5.



**Jet**  
Do not throw me away!

6. When empty, dispose of the bottle Pack and re-use the Jet for the next Jet Pack.