

cache

## READY TO USE JET PRO? LET'S GET STARTED.

JET PRO is a CIO<sub>2</sub> sporicidal foam for the disinfection of non-porous surfaces, delivering sporicidal, mycobactericidal, virucidal, fungicidal, yeasticidal, and bactericidal efficacy in 1 minute. An extra ingredient enables the foam to maintain efficacy to kill bacteria and enveloped viruses for up to 8 hours after application.

## **PRE-USE CHECKS**

Some important reminders before starting: Use disinfectants (product type 2) safely. Always read the product label and product information before use. Wear the appropriate personal protective equipment (PPE).

JET PRO is for professional use only. Do not apply to brass, copper, aluminium, mild steel, or silver surfaces. Ensure the surface is free from heavy soiling before use.

To assemble JET PRO, take a trigger, unscrew the caps on the bottles, and following the red A and blue B indicators on the bottle label, insert the tubes into the respective bottle necks. Fasten the levers anti-clockwise on each side of your trigger to secure. Ensure the nozzle is aligned to the top line on the trigger head. JET PRO is now ready for use.

## **HOW TO USE**



Apply at least 2 doses onto a wipe.



Wipe onto the surface



Ensure the surface remains wet for 1 minute. Apply additional solution as needed. Leave to **dry**.



Your job is done, but JET PRO will continue working to **protect** your surfaces for up to 8 hours.

## **BIG IMPACT**

Disinfectants can't be used every minute of every day. You can have peace of mind knowing that JET PRO will continue to protect patients, staff, and visitors, for up to 8 hours, even after you have moved on to your next task.

When you can't recycle, reuse! Your JET PRO trigger should be reused with the second JET PRO bottle. To do this, unfasten the levers clockwise to remove the trigger. Before following the assembly instructions above, give the dip tubes a rinse with tap water and dry with a paper towel.

After use, empty JET PRO bottles and caps can be sent for recycling.

#### **HOW JET PRO WORKS**

JET PRO incorporates two separate compartments that contain Base Solution (citric acid) and Activator Solution (sodium chlorite). When mixed by pulling the trigger, chlorine dioxide (ClO<sub>2</sub>) chemistry is generated.

 $\text{CIO}_2$  eliminates microorganisms by destroying their molecular structures through oxidation. This chemical process means that harmful microbes cannot build resistance to  $\text{CIO}_2$ .

Once dry, JET PRO creates an invisible protective barrier on the surface. Touching the surface can weaken the protective barrier, and regrowth or recontamination of microorganisms will eventually occur. JET PRO should be re-applied to remove microorganisms and refresh the protective barrier.

#### STORAGE CONDITIONS

JET PRO can be kept for 2 years before being used, and should be stored in a cool dry place, out of direct sunlight, between 10°C - 35°C.

Once opened, JET PRO has an in-use life of 3 months. You can track this by noting the day you opened JET PRO on the bottle label.



#### Warning

Base Solution and Activator Solution

Causes serious eye irritation.

#### Precautionary statements

Wear protective gloves/protective clothing/eye protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Once working solution is generated, JET PRO is not classified as hazardous according to GB and EU CLP regulations.

#### UFI:

Base Solution: TP90-H0PC-F00V-TPD1
Activator Solution: 1S90-10CR-S00D-G0Y3

### CONTENTS

- 400ml Activator Solution, sodium chlorite (2.5g/kg)
   Didecyldimethyl ammonium chloride (3.6g/kg)
   Alkyl dimethyl benzyl ammonium chloride (0.9g/kg)
- 400ml Base Solution, citric acid monohydrate (50g/kg)
- Actives at point of use: chlorine dioxide (ClO<sub>2</sub>) (0.2g/kg)
   Didecyldimethyl ammonium chloride (1.8g/kg)
   Alkyl dimethyl benzyl ammonium chloride (0.45g/kg)

This Biocidal Product Type 2 (Disinfectant) has a transitional status (no authorisation number) under the Biocidal Products Regulations EU BPR and GB BPR.

For supporting documents such as safety data sheets, microbiological test data and reports, contact Tristel, your local distributor or visit www.tristel.com.

**TEMPERATURE LIMIT** 



**KEEP AWAY FROM SUNLIGHT** 



DO NOT USE IF PACKAGE IS DAMAGED



**CONSULT INSTRUCTIONS FOR USE** 



MANUFACTURER



**USE BY DATE** 



**BATCH CODE** 





# Cache is a collection of products for the cleaning and sporicidal disinfection of surfaces brought to you by Tristel.



Tristel Solutions Ltd, Lynx Business Park, Fordham Road, Snailwell, CB8 7NY, UK T +44 (0)1638 721500 - E mail@tristel.com - W www.tristel.com

CCH/JET/039 - V2 - 07/OCT/2022





