



# 24-Hour Disinfectant Cleaner

# Dominant Actizone

Disinfection That Lasts

Introducing Dominant® Actizone®, a 24-hour disinfection technology\* designed specifically to provide an efficient cleaning performance together with disinfection of harmful bacteria and viruses\*\*

even when surfaces are repeatedly contaminated by touch!

A TGA listed hospital grade surface spray disinfectant. AUST L 399951

24-Hour Antimicrobial Disinfection

Fast Kills Over 99.9% of Bacteria and Viruses\*\*

Proprietary
Disinfectant Technology

Residue-Free Shine



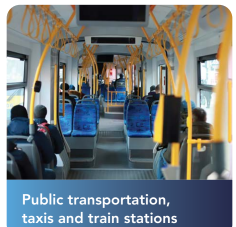


# Introducing a Cleaner and Safer Future

### Recommended Uses









and more

Schools and libraries

Supermarkets, shopping malls and department stores

Restaurants and bars (non-food contact)

Hospitals

government facilities

Airports and airlines

Venues (sports arenas and theatres)

Ambulances, wheelchairs, and fire facilities

Self-serve checkouts and touchscreens

Assisted living and long-term care

Medical and Dental centres

Fitness facilities

Casinos and cruise liners

Child care centres

Locker rooms and public toilets

### **Directions for Use**

# For general spray & wipe disinfection

- Pre-clean heavily soiled surfaces.
- Hold the trigger spray 20cm from the surface and spray until thoroughly wet.
- For disinfection, let stand for at least 5 minutes before wiping or rinsing.
- For disinfection against Norovirus, let stand for at least 10 minutes before wiping.

# For 24-hour disinfection against bacteria and viruses\*\*

- Hold the trigger spray 20cm from the surface and spray until thoroughly and uniformly wet.
- Allow to air dry.
- Rinse food contact surfaces with potable water.
- \*\*24 hour residual efficacy against bacteria, Vaccinia virus Ankara and Influenza A (H1N1)

Cleaning and disinfecting product not for use on skin. Not to be used on medical devices or other therapeutic goods. For spray application only. Always read the label before use. Do not mix with detergents or other chemicals. Store in a cool place away from sunlight.





# Surfaces

### For use on a range of frequent touchpoint surfaces.









Tray Tables



Desks



Hand Rails



**Light Switches** 



### **Additional Features**

- 3-in-1
  - Cleans
  - Disinfects
  - Sanitises/Disinfects for 24 hours
- No added solvents (low VOC)
- No odour

- No bleach-like residue or smell, no rinsing required.
- Compatible for use on screens
- Will not damage upholstery and carpets
- Will not scratch surfaces

## Compatibility tested with wide range of surfaces.



Laminate, painted and finished wood



Polycarbonate/plexiglass, **PVC** and plastic





Steel, aluminum and metals





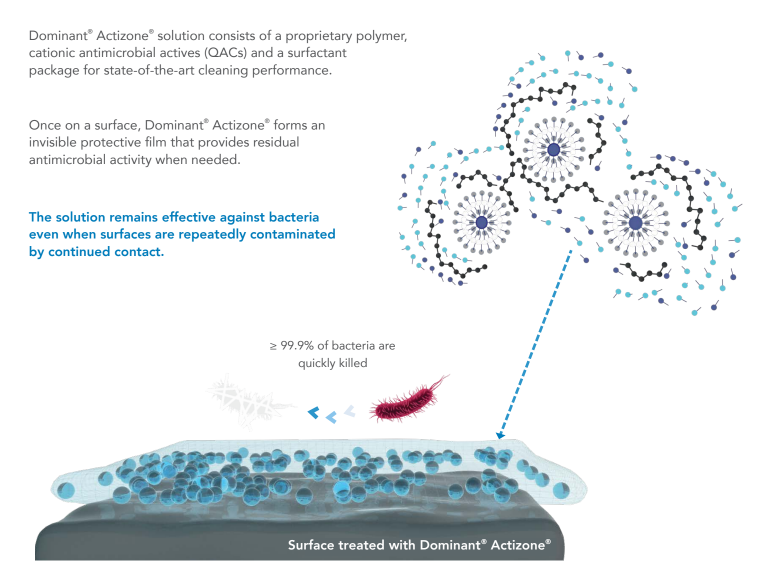




# The Science Behind Dominant® Actizone®



## How Does Dominant® Actizone® Work?



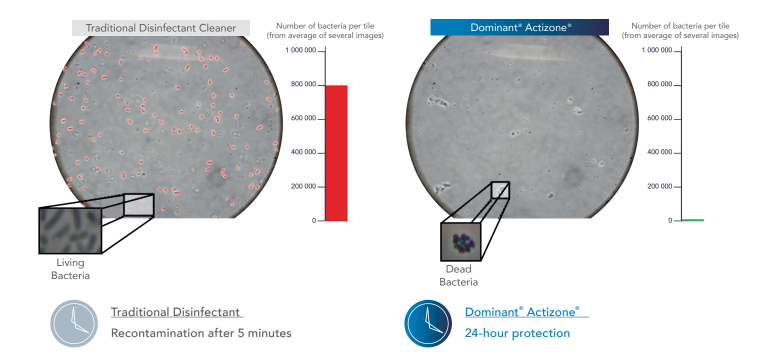
# **Proven Efficacy**



# Proven Efficacy Even After Repeated Touch

The surface is initially treated with the disinfectant cleaners and challenged with multiple cycles of wet and dry abrasions and bacterial recontamination.

Re-inoculated bacteria keep being killed on surfaces treated with Dominant® Actizone®.



Does your current disinfectant solution meet your needs as much as Dominant<sup>®</sup> Actizone<sup>®</sup> would?







# World-Class Disinfectant Cleaning Solution

### Efficacy against bacterial species

EN 1276	99.999% kill
• E. Hirae [ATCC 10541]	5 min (dirty)
• E. Coli [ATCC 11229]	5 min (dirty)
• P. Aeruginosa [ATCC 15442]	5 min (dirty)
• S. Aureus [ATCC 6538]	5 min (dirty)

#### EN 1276:

• Bactericidal suspension test (5 minutes for bacteria).

EN 13697 (dirty)	99.99% kill
• E. Hirae [ATCC 10541]	5 min (dirty)
• E. Coli [ATCC 11229]	5 min (dirty)
P. Aeruginosa [ATCC 15442]	5 min (dirty)
<ul> <li>S. Aureus [ATCC 6538]</li> </ul>	5 min (dirty)
<ul><li>C. Albicans [ATCC 10231]</li></ul>	5 min (clean)

#### EN 13697:

Bactericidal and Yeasticidal Surface Test (high soil,
 5 minutes for bacteria, 10 minutes for yeast).

#### EN 13727 99.999% kill

<ul> <li>P. Aeruginosa, E. Coli</li> </ul>	5 min (dirty-medical)
• E. Hirae, S. Aureus, P. Hauseri	5 min (dirty-medical)

#### EN 13727:

• Bactericidal suspension test under dirty conditions.

A TGA listed hospital grade surface spray disinfectant. AUST L 399951



### Efficacy against viral species

EN 14476	99.99% kill
Vaccinia [Ankara]	5 min (dirty)
<ul> <li>Feline coronavirus (Norovirus)</li> </ul>	10 min (dirty)
• H1N1	5 min (dirty)
• RSV	5 min (dirty)
• SARS-CoV-2	5 min (dirty)

#### EN 14476:

 Virucidal Suspension Test for Enveloped Viruses Including SARS-CoV-2, Cold and Flu Viruses (domestic high soil, 5 minutes, 10 minutes for Norovirus).

EN 16777	99.99% kill
----------	-------------

Vaccinia [Ankara]	5 min
• H1N1	5 min
SARS_CaV-2	5 min

#### EN 16777:

 Virucidal surface test for Enveloped Viruses including SARS-CoV-2 and Flu viruses (domestic high soil, 5 minutes).

# 24-hour efficacy against bacterial and viral species

#### PAS 2424 99.99% kill

E. Coli, Pseudomonas	5 min
• E. Hirae, S. Aureus	5 min
Vaccinia [Ankara]	5 min
• H1N1	5 min

 PAS 2424 Quantitative surface test for evaluation of residual antimicrobial efficacy of liquid chemical disinfectants on hard non-porous surfaces.
 ASTM E1053 Carrier test to assess virucidal activity of chemicals intended of disinfection of inanimate, nonporous environmental surfaces.





