

Product Reference Guide Clorox® Disinfecting

Bio Stain & Odor Remover





Clorox[®] Disinfecting Bio Stain & Odor Remover

- Hospital-grade disinfectant cleaner that cleans, disinfects and deodorises hard, nonporous surfaces in one step
- Low-odour, low-residue formula kills germs including Cold & Flu viruses, Norovirus and MRSA
- Sanitises soft surfaces in 3 min
- Removes variety of tough stains and odours, including those from blood and body fluids
- Product is listed in the Australian TGA ARTG, ID 345233

At a Glance Clorox® Disinfecting Bio Stain & Odor Remover					
TGA Registration No.	345233				
Product Type	Ready-to-use				
Cleaning Chemical Type	1-step cleaner disinfectant (hard surfaces)Soft surface sanitiser				
Active Ingredient	Hydrogen Peroxide (2.2%)				
рН	2.3-3.7				
Odour	None				
Shelf Life	2 years from the manufactured date on bottle				
Toxicity Signal Word	WARNING				
HMIS Rating	1-O-O-X				
PPE Required	None				



Clorox® Disinfecting
Bio Stain & Odor Remover
946ml Pull-Top
Item No.: 31911





Disinfection Efficacy Claims

Hard Surface Disinfection	Contact Time			
BACTERIA				
Escherichia coli (E. coli)	5 min			
Methicillin-resistant <i>Staphylococcus aureus</i> (MRSA)	5 min			
Proteus mirabilis	5 min			
Pseudomonas aeruginosa	5 min			
Salmonella enterica	5 min			
Staphylococcus aureus (S. aureus)	5 min			
Streptococcus pyogenes	5 min			
Vancomycin-resistant Enterococcus faecalis (VRE)	5 min			
VIRUSES				
Canine Distemper Virus	10 min			

* Ok	otained	via	surrogate
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Hard Surface Disinfection	Contact Time		
VIRUSES (cont.)			
Herpes Simplex virus type 2 (HSV-2)	30 sec		
Influenza A2 Virus	30 sec		
Influenza A Virus (H1N1)	30 sec		
Enterovirus (D68)	5 min		
Norovirus	5 min		
Rhinovirus (type 37)	5 min		
Soft Surface Sanitisation			
BACTERIA			
Staphylococcus aureus (Staph)	3 min		

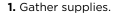




Directions for Use

Step 1: Preparation







2. Wash hands with soap and water.



3. Put on PPE required by your facility¹.

1. PPE is not required for using this product, so we recommend following your facility's PPE policy.

Step 2: Application

To clean and disinfect hard, nonporous surfaces



1. Clean visible soil.



2. Squirt disinfectant 15-20cm 3. Surface needs to stay wet away from surface.



for the contact time².



4. Wipe. (No rinsing required, unless it is used on food-contact surfaces.)

To clean and disinfect toilets and urinals



1. Remove visible soil.



2. Apply disinfectant to surfaces above the water line.



3. Brush thoroughly,

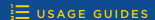


4. Surface needs to stay especially under the rim. wet for the contact time².



2. Contact time ranges from 30 sec. to 10 min., depending on the pathogens. See the Disinfection Efficacy Claims page(s) for exact contact time.





Directions for Use (cont.)

To sanitise soft surfaces



1. Remove visible soil.



2. Squirt disinfectant 15-20cm 3. Wait for 3 min. from surface until fabric is wet. Do not saturate.





4. Air dry (reapply if odour/ stain persists).

To clean and decontaminate against bloodborne pathogens on surfaces soiled with blood and body fluids



1. Wear disposable impervious gloves, gowns, masks and eye coverings.



2. Thoroughly clean and remove blood and other body fluids from surfaces with a cleaner.



3. Squirt disinfectant 15-20cm from surface.



4. Surfaces needs to stay wet for the contact time.



5. Dispose infectious material in accordance with local regulations for infectious waste disposal.

Step 3: Wrap Up



1. Discard disposable supplies; clean and disinfect reusable tools.



2. Store products.



3. Remove PPE.



4. Wash hands with soap and water.



Common Applications



Education — Disinfect

- Nurses' Stations
- Desks
- Play structures
- Chairs



Restrooms - Disinfect

- Floors and partitions
- Sink fixtures
- Vanities



Long Term Care Facilities — **Disinfect or Sanitise**

- Bedpans (disinfect)
- Wheelchairs and walkers (disinfect)
- Gurneys (disinfect)
- Mattresses (sanitise)



Athletic Facilities — Disinfect

- Exercise equipment
- Training table
- Wrestling mats
- Sports gear



- Toilet and urinals



Soft Surfaces — Sanitise

- Chairs and cushions
- Clothes
- Towels
- Shoes



Stains/Soils Removal

- Bathroom soils and stains
- Sweat stains and soils
- Soap scum and bathtub ring
- Beverage and food stains



Surface Compatibility

Safe for use on many surfaces including*















Crystal

Glazed Ceramic/Tile

Laminate

Marlite®

Naugahyde®













Plexiglas®

Sealed Fiberglass

Chrome

Metal

Formica®

Glass















Linoleum

Plastic

Porcelain / Glazed Porcelain

Rubber

Synthetic Marble

Stainless Steel

Vinyl

Not recommended for use on aluminum, brass, chipped enamel, copper, galvanized steel, paper surfaces, porous painted surfaces, sealed and unsealed granite and marble, silver, unsealed stone, unfinished wood.

PRO TIP

If you're unsure about compatibility with a certain surface, contact the manufacturer or test it on the surface in an inconspicuous area prior to using it more widely. To prevent residue build up and further reduce the risk of potential surface damage, wipe periodically with a clean damp cloth to remove residue and excess disinfectant.

Naugahyde® is a registered trademark of Uniroyal Engineered Products LLC Company. Formica® is a registered trademark of The Diller Corporation.

Plexiglas® is a registered trademark of Arkema, Inc



^{*} Compatibility with equipment and surfaces will vary based on the components and material coatings. Check with the manufacturer for guidance on approved products for disinfection. Marlite® is a registered trademark of Marlite, Inc.



Product Storage & Disposal

STORAGE

Do's



Secure bottle (container tightly closed)

Store at or below eye level

for safety precaution



Store in a dry, cool and well-ventilated place

Dont's



Do not freeze



Do not store in location accessible to children



Keep out of direct sunlight

DISPOSAL

Chemical

Do's



Dispose of at an approved waste disposal facility



Contact your local environmental, health or solid waste agency for proper disposal of the chemical

Dont's



Pour it down the drain or toilet, on the ground, into storm sewers



Dispose with regular trash

Container

Do's



Recycle plastic container

Dont's



Reuse or refill plastic container with other products





Product Safety

Precaution for safe handling: Handle in accordance with good industrial hygiene and safety practice

Most important symptoms and effects: None known

First Aid:



Eye contact:

- ► Hold eye open and rinse gently with water for 15-20 min.
- If present, remove contact lenses after the first 5 min. of rinsing, then continue rinsing eye



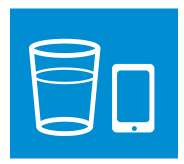
Skin contact: not irritating

Wash skin with soap and water



Inhalation:

Move to a place with fresh air



Ingestion:

* Clean mouth with water and drink plenty of water. Do NOT induce vomiting. Call a doctor.

If irritation or other symptoms such as breathing problem persists, call the doctor.

Physical & Chemical Hazards: The product contains no substances which at their given concentration, are considered to be hazardous to health

Listed in the ARTG: Clorox Bio Stain & Odor Remover is listed in the ARTG, AUST L 345233 **SDS:** Visit www.cloroxprofessional.com.au to download copy.

Product Code	Description	Ctn Qty	EAN	TUN
31911	Pull Top 976ml	6	0 44600 31911 7	10044600319114
31910	Refill 3.78L	4	0 44600 31910 0	10044600319107

For more information visit www.cloroxprofessional.com.au or contact us on:

Clorox Australia Pty Ltd Phone: 1800 314 767 Clorox New Zealand Ltd Phone: 0800 000280

