





**Attention:**

If you are **experiencing COVID-like symptoms** or **traveled from a COVID hot-spot**, we ask that you **please do not enter**.



AWLO Animal Welfare League Qld

**FIRE SAFETY DOOR  
DO NOT OBSTRUCT**

**MASKS  
REQUIRED**



For your safety and ours while on the premises. Thank you for your co-operation.

AWLO Animal Welfare League Qld

**STOP**

DO YOU HAVE A FEVER?  
SHORTNESS OF BREATH?  
REGULAR COUGHING?

HAVE YOU BEEN ANY OF THE COVID HOTSPOTS WITHIN THE LAST TWO WEEKS?

DO YOU LIVE WITH OR HAVE YOU BEEN IN CLOSE CONTACT WITH A PERSON WHO TESTED POSITIVE?

HAVE YOU TESTED POSITIVE?

**DO NOT ENTER**

AWLO

**Help us practice social distancing.**

Please **maintain a 1.5m distance** from others at all times.

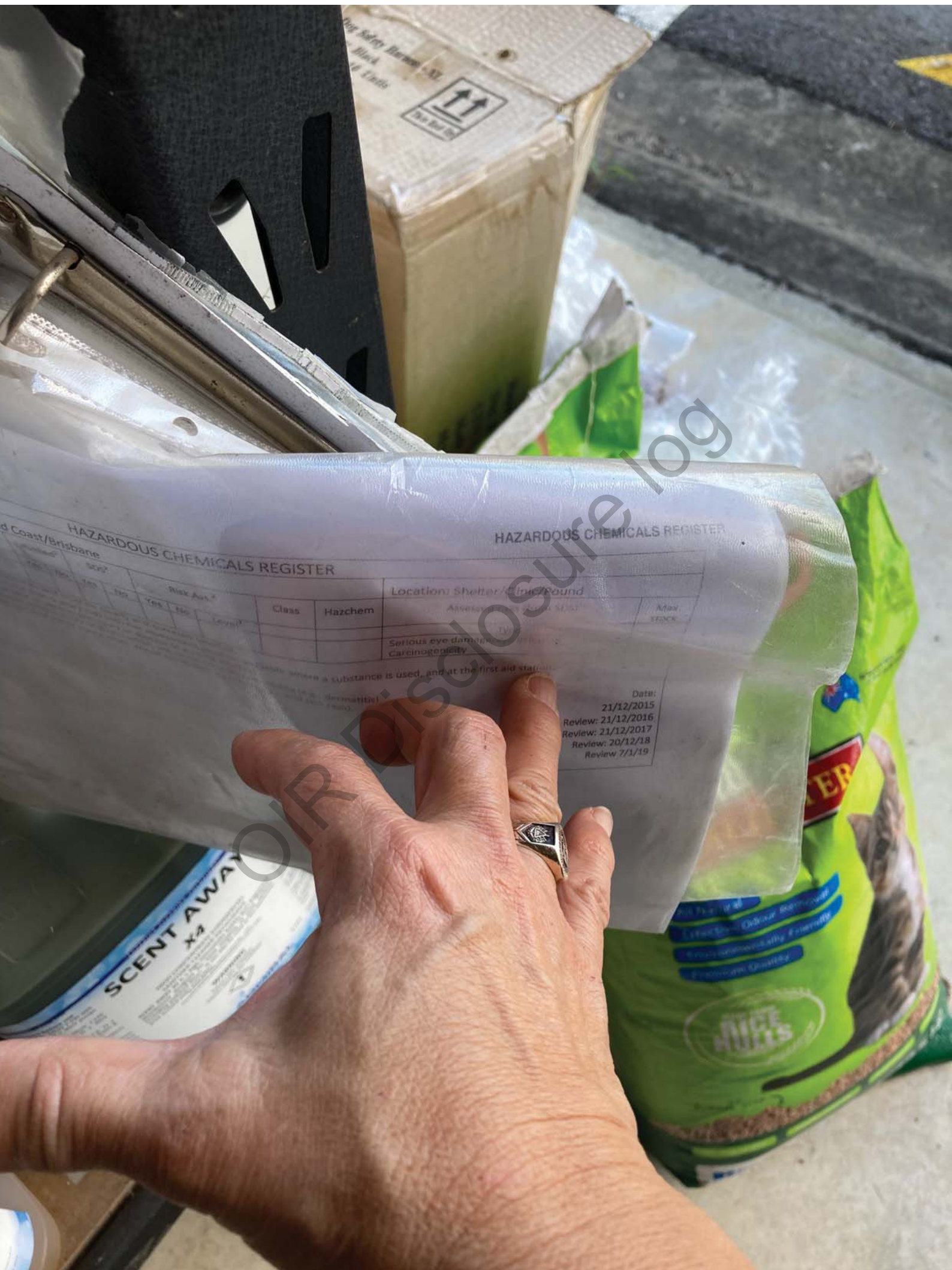


AWLO Animal Welfare League Qld



OIR Disclosure log





HAZARDOUS CHEMICALS REGISTER

Risk Ass <sup>2</sup>		Class	Hazchem	Location: Shelter/Line/Room	Assessment (AS/NZS 5832)	Max. STOCK
Yes	No					

Date: 21/12/2015  
 Review: 21/12/2016  
 Review: 21/12/2017  
 Review: 20/12/18  
 Review 7/3/19

SCENT AWAY  
 X2

RICE HULLS









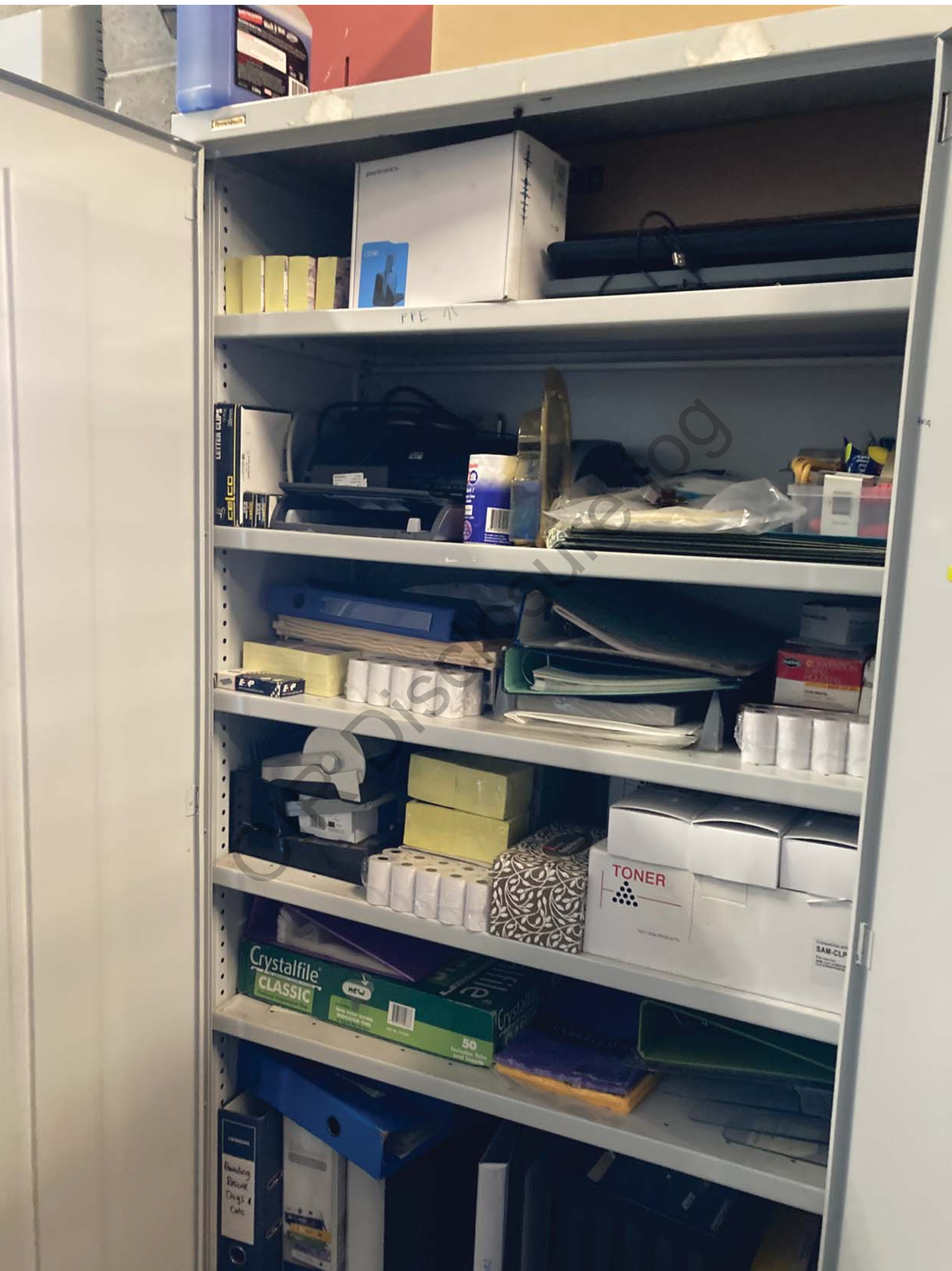




12/11/2014  
1049-247-25-8

OIR Disclosure log

Please keep the  
cabinet tidy &  
the door shut!  
Thankyou.











It means I'm a little shy. Take me home and be patient with me whilst I get to know you. I'm sure to end up as your loving best friend. I will love nothing more than curling up on your lap when you're calm and relaxed. Usually, I prefer calm, predictable households without young children or dogs.

THINGS TO DO, CATTERY

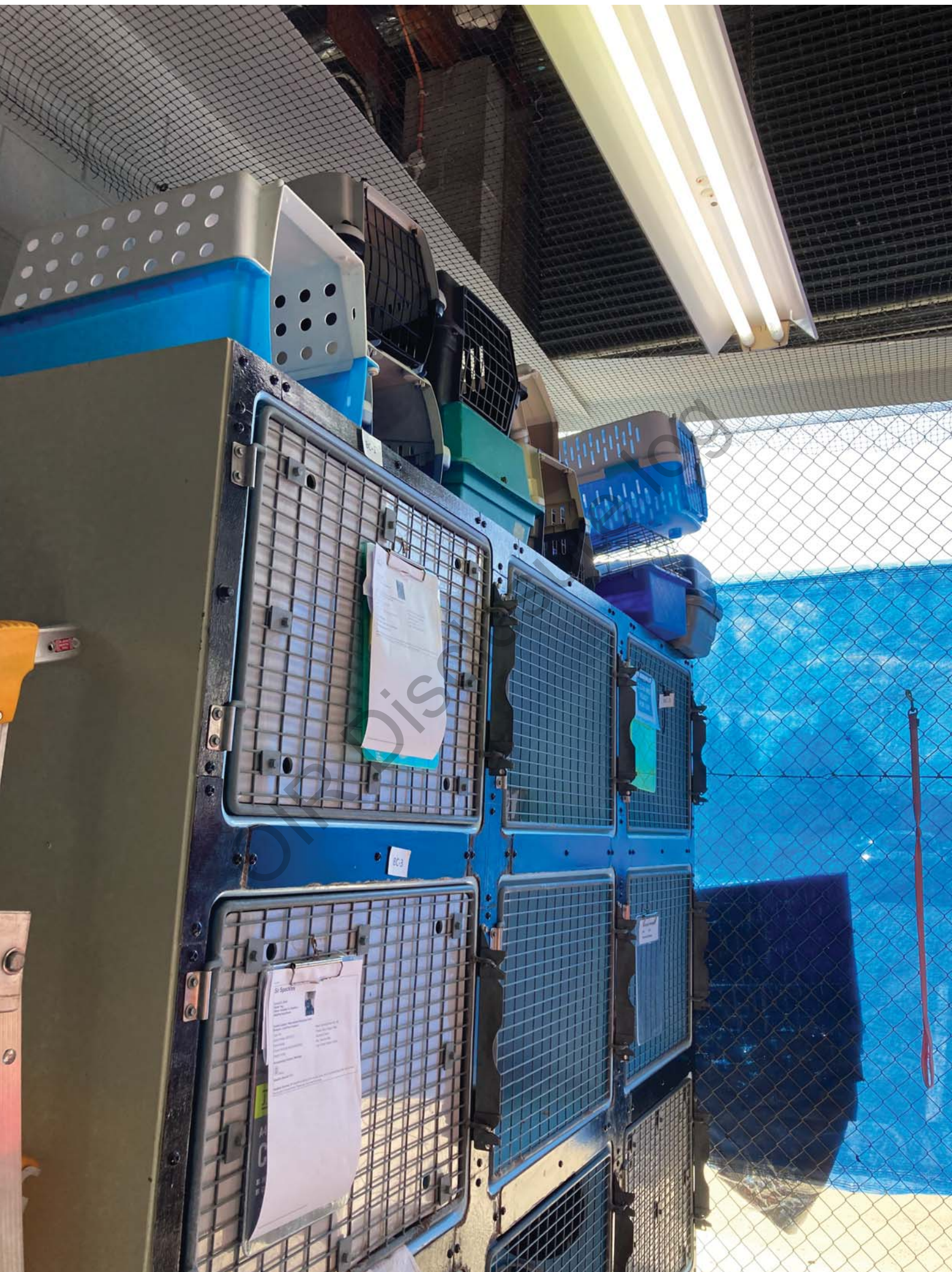


THIS COLOURED EXTINGUISHER  
**A:B(E)  
POWDER**  
TO BE USED FOR PAPER,  
WOOD, TEXTILE, OIL,  
LIQUID, AND ELECTRICAL  
FIRES



Staff  
past  
poi











Cats on daily Stea  
Date: -21, Fri.  
Champ <sup>extra</sup> sine  
Henry  
Merb  
Toleda  
Mr Boo Boo







**Virkon**  
Directions for use  
• Virkon S  
• Virkon N  
• Virkon L  
• Virkon B  
• Virkon C  
• Virkon G  
• Virkon H  
• Virkon K  
• Virkon M  
• Virkon P  
• Virkon Q  
• Virkon R  
• Virkon S  
• Virkon T  
• Virkon U  
• Virkon V  
• Virkon W  
• Virkon X  
• Virkon Y  
• Virkon Z

**HAZCHEM**

**VIRKON S**  
VIRUCIDAL DISINFECTANT



**WARNING**

**DIRECTIONS FOR USE**  
See label for full details  
Dilution Ratio: 1:500  
20g/litre per 1 litre water

- 1. Preparation of Solution
- 2. Application
- 3. Contact Time
- 4. Rinsing
- 5. Storage
- 6. Disposal
- 7. Safety
- 8. First Aid
- 9. Environmental Precautions
- 10. Other Information



## Storage, Preparation and usage of Approved AWLQ Chemicals, Cleaners and Disinfectants

**Before you get started-** please remember that all chemicals, cleaners and disinfectants can cause irritation. Avoid direct contact with skin and eyes and protect against inhalation. Wash hands and any area of direct contact after use.

### Storage:

All chemicals, cleaners and disinfectants must be stored in accordance with MSDS instructions, Queensland Government Workplace Health and Safety standards and AWLQ's *Hazardous Chemical* policy.

Chemicals must be stored in a secure location that is cool and well ventilated. Chemicals must be protected against the elements (heat and water) and leakage.

MSDS must be available for every chemical in each location of storage.

### Handling & Personal Protective Equipment (PPE)

Appropriate PPE must be used when handling chemicals, cleaners and disinfectants. Refer to the individual products MSDS for direction regarding specific handling and PPE required.

General AWLQ PPE provided:

- uniform of trousers, shirt and protective shoes
- gumboots
- Protective gowns/coveralls
- Protective shoe covers
- Protective gloves
- Protective glasses
- Protective facemask

### Preparation and usage:

#### 1. LEMON DIS

HIGH CONCENTRATE COMMERCIAL SANITISER-CLEANER-DEODORISER

**General Cleaning:** Dilute 1:240 with warm water (1 x 30ml pump per 8 litres or 4ml per litre).

**Heavy Duty Cleaning:** Dilute 1:120 with warm water (2 x 30ml pumps per 8 litres or 8ml per litre).

Rinse product contacting surfaces with potable water after use. Do not mix with any other chemical. Store in a cool area away from direct sunlight. Refer to MSDS for additional information.



- 2. PINE DIS**  
 HIGH CONCENTRATE COMMERCIAL SANITISER-CLEANER-DEODORISER  
*General Cleaning:* Dilute 1:240 with warm water (1 x 30ml pump per 8 litres or 4ml per litre)  
*Heavy Duty Cleaning:* Dilute 1:120 with warm water (2 x 30ml pumps per 8 litres or 5ml per litre).  
 Rinse product contacting surfaces with potable water after use. Do not mix with any other chemical. Store in a cool area away from direct sunlight. Refer to MSDS for additional information.
- 3. LIQUID CHLORINE**  
 BLEACHING AGENT AND SANITISER  
*Disinfecting:* Dilute 1:32 with water, 250mls Liquide Chlorine to 7.75 litre of water or 32mls Liquide Chlorine to 1L. Contact time required 15 minutes.  
 Liquide Chlorine becomes inactive in the presence of organic matter and sunlight. Product must be mixed at time of use. Prior to disinfecting with Liquide Chlorine surfaces must be cleaned and rinsed. Rinse product contacting surfaces with potable water after use. Do not mix with any other chemical. Store in a cool area away from direct sunlight. Refer to MSDS for additional information.
- 4. F10 VETERINARY DISINFECTANT** (benzalkonium chloride and polyhexamethylene biguanide)  
 MULTI PURPOSE DISINFECTANT FOR HARD SURFACES  
*Disinfecting:* Dilution rate 1:125 (8ml to 1litre of water) Contact time required 20 minutes.  
 Prior to disinfecting with F10 surfaces must be cleaned and rinsed. F10 has no detergent/cleaning properties and will not be effective if surfaces are not pre cleaned. Excess water must be removed from the surface prior to application. The surface must remain wet for the contact period. Product does not need to be rinsed off after contact time. Do not mix with any other chemical. Store in a cool area away from direct sunlight. Refer to MSDS for additional information.
- 5. VIRKON S** (Potassium peroxymonosulfate, sodium dodecylbenzenesulfonate, sulfamic acid - oxidizing agent)  
 MULTI PURPOSE DISINFECTANT FOR HARD SURFACES  
*Disinfecting:* Dilute 1:100 with water, 10g of Virkon S to 1liter of water. Contact time required 15 minutes.  
 Prior to disinfecting with Virkon S surfaces must be cleaned and rinsed. Virkon S has minimal detergent/cleaning properties and will not be effective if surfaces are not pre cleaned. Excess water must be removed from the surface prior to application. The surface must remain wet for the contact period. Product does not need to be rinsed off after contact time. Do not mix with any other chemical. Store in a cool area away from direct sunlight. Refer to MSDS for additional information.

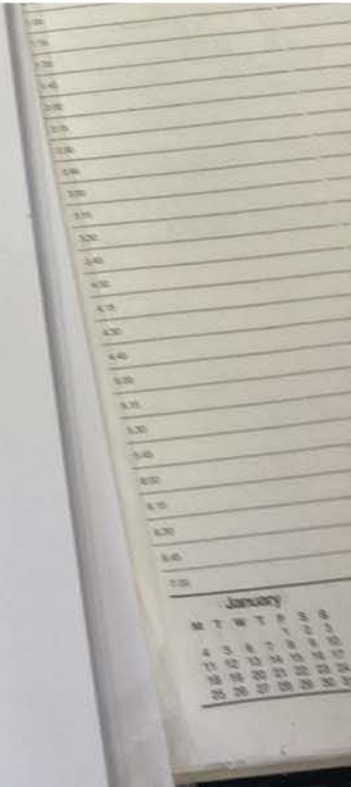
**References**

1. AE Products, MSDS, <http://www.aeproducts.com.au/>
2. AWLQ, Hazardous Chemicals Policy, 2016, O:\Human Resources General\Policy and Procedures
3. ASPCA Professional, <http://www.aspcapro.org/resource/shelter-health-disease-management/shelter-disinfectant-quick-reference>
4. ASPCA Professional, Shelter Guidelines- Sanitation, 2011, <http://www.aspcapro.org/webinar/2011-05-26-000000/shelter-guidelines-sanitation>

Storage, Preparation and usage of Approved AWLQ Chemicals, Cleaners and Disinfectants, v1, 01/08/2016, Melinda Phipps  
 Located: Drive/SHELTER/Cleaning and Disease Management



s47(3)(b)





## Cleaning and maintaining animal enclosures- AWLQ

Before you get started- please ensure you have read and understand:

Contagious Disease & Infection, Prevention & Management- AWLQ,  
Storage, Preparation and usage of Approved AWLQ Chemicals, Cleaners and Disinfectants  
AVA guide: Sequence for putting on and removing PPE

1. **Observing animals before commencing cleaning** is important to detect any changes that may indicate an animal is distressed or ill, this may change the order you clean the enclosures. Staff and volunteer observations should include demeanour (bright, alert, lethargic, distressed, quiet, agitated), if their food has been eaten, is faeces and urine present (amount, colour, consistency). All signs of illness must be reported to the vet clinic staff and noted on the clinic whiteboard.
2. **Have your equipment ready before you start cleaning.** Food and water bowls, litter trays, garbage bags, clean bedding etc. should be in each area ready to go. Each area or room should have its own equipment that isn't shared between locations. Sharing equipment increases the chance of disease transmission.
3. **Cleaning in each location should proceed relatively uninterrupted** until the area is finished. This makes cleaning time more efficient and also reduces the chance of disease transmission into or out of the location. Efficient and timely cleaning also reduces stress to the animals.
4. **Keep the same routine when cleaning.** Changes in routine are stressful for animals, all staff and volunteers should know and keep the same cleaning routine.
5. **There are particular requirements for cleaning and disinfecting agents to be effective,** merely applying an agent does not make an area or equipment sanitised.
6. **Fomites** such as door handles, latches, pens, whiteboard markers, keyboards, toys, spray bottles, broom and mop handles etc. that are in areas capable of being contaminated with microorganisms must be washed with warm water and detergent, dried with paper towel then sprayed with disinfectant and allowed to dry. For electrical items dampened chux or paper towel with detergent can be used to clean the surface, and then apply a disinfectant to a chux before wiping over the surface.

### Definitions:

- **What is Cleaning** – The mechanical action of scrubbing, wiping etc. with a detergent based chemical cleaner that removes organic material (faeces, urine, sneeze droplets, blood etc.) from the environment prior to the application of a disinfectant.
- **What is De-greasing**- The mechanical action of scrubbing using a strong detergent formulated to penetrate layers of dried on body oil and other greasy debris. This must be done periodically to remove build up that can render disinfectants inactive.
- **What is Disinfecting**- Using or applying an agent such as heat, radiation or a chemical that disinfects by destroying, neutralising, inhibiting the growth of disease carrying microorganisms.
- **What is Sanitising**- The combined action of cleaning and disinfecting an enclosure or equipment.
- **What is Sterilization**- The destruction of all microbes including spores, and is generally reserved for surgical instruments and equipment.
- **What is Clinical Waste**- Waste that has the potential to cause disease via bodily fluids or bedding originating from animals contaminated with an agent infectious to humans.

## Spot Cleaning a Cat Pen

### Spot Clean-Individual Cat Housing

1. Put on a clean pair of disposable gloves.
2. If the enclosure has a porthole for dual compartments close the porthole.
3. Quietly open the door of the compartment the cat is not in. for single compartment housing try to handle the cat as little as possible.
4. Examine the interior of the enclosure (including bars/wire) for organic material (faeces, mucus, food). Clean out the material with paper towel sheets and dispose of. For any material that is stuck to the enclosure use a chux dampened with warm water to loosen and wipe the material away. Use spray bottles or dispensers to apply water/chemicals to chux or paper towel outside the enclosure. Do not dip paper towel or chux into any sort of communal bucket or spray directly into an enclosure while a cat is in residence. Dispose of the chux.
5. Depending on what is in the area of the enclosure you are cleaning,
  - a) Empty food and water bowls, wipe out with paper towel. Refill with food and water, replace in enclosure (in same location). Once a week or if food is stuck on replace bowl.
  - b) Check the bedding is clean (no stuck on food, vomit, is not soiled) and if clean leave where it is. Hair or a little bit of mucus etc. on the bedding is ok, if the cat has moved the blanket and it is not interfering with food, water or litter, leave it where it is. Do not shake out bedding. If bedding is soiled remove it from the enclosure and replace with fresh bedding.
  - c) If litter is used and needs replacing, empty the litter tray and refill with fresh litter (only change the litter tray every 3 days or if there is stuck on faeces), replace the tray in the enclosure (in same location).
6. If the enclosure has a porthole for dual compartments open the porthole. Close the enclosure door quietly. Allow the cat to move through the porthole to the other side. If the cat doesn't move to the other side by itself gently assist them over and close the porthole. If the cat is very stressed or reluctant to move leave them where they are. Depending on what's in the area of the enclosure you are cleaning repeat steps 4, and 5.
7. Open the porthole and close the enclosure door quietly. The spot clean is now complete, change gloves and move to the next enclosure.

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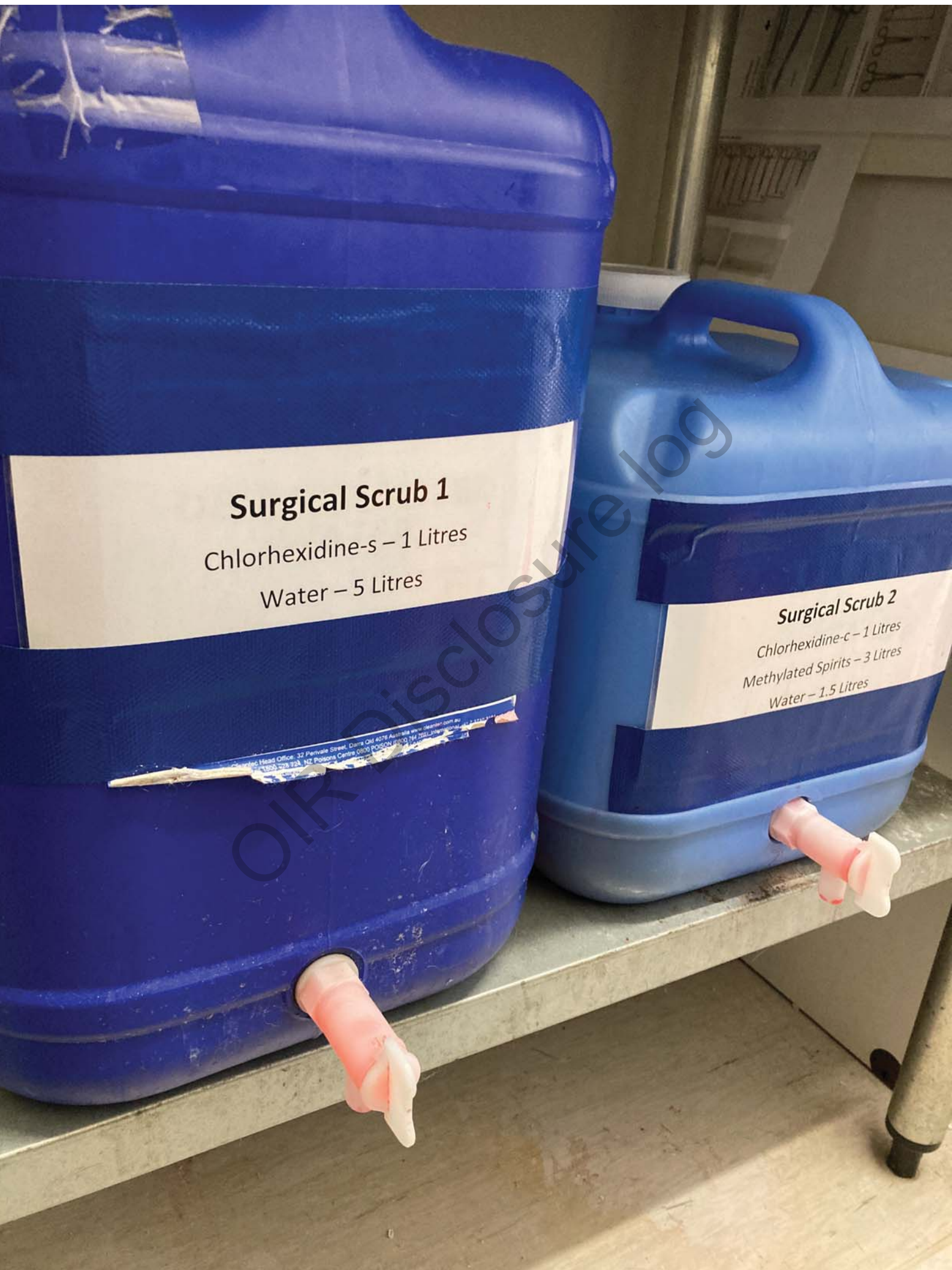












**Surgical Scrub 1**  
Chlorhexidine-s – 1 Litres  
Water – 5 Litres

**Surgical Scrub 2**  
Chlorhexidine-c – 1 Litres  
Methylated Spirits – 3 Litres  
Water – 1.5 Litres



- Dog has no clinical signs and chest X-ray is normal.
- Suitability for treatment is discussed with the shelter manager, taking into account any medical or behavioural issues.

If the decision to treat is made, the following schedule should be followed:

**Day 1** - Do thick blood smear to detect microfilaria. If microfilaria are detected, give an antihistamine injection. Start monthly heartworm preventative. Observe for 8 hours. Thereafter, continue monthly heartworm preventatives as per Shelter Buddy Vet Treatment History.

Patch  
250mg doxy

Start doxycycline 10mg/kg bid for 4 weeks (see Notes). **Lollypop 350mg = 196**  
Start prednisone 0.5-1mg/kg twice daily 1st week then once daily 2nd week then every other day 3rd and 4th week. Start exercise restriction - house rest and leash toilet walk.

Wk 1: 15mg BID (14)  
Wk 2: 15mg SID (7)  
Wk 3+4: 15mg EOD (7)  
28

**Day 2** - Give 1st injection of Immiticide 2.5mg/kg IM as per packet instructions.

**Lollypop**  
Week 1: Pred 20mg BID (14)  
Week 2: Pred 20mg SID (7)  
Week 3 + 4: Pred 20mg EOD (7)  
28

**Day 3** - Give 2nd injection of Immiticide.

**Day 33 (Week 5)** - Give 3rd Immiticide injection. Continue exercise restriction for 2 weeks.

Start prednisone again at 0.5-1mg/kg bid 1st week then sid 2nd week then eod 3rd and 4th week.

**Week 7** - Physical examination. Provided no clinical signs, ok to start normal activity but with no strenuous exercise (leash walks, no running etc...)

**Week 12** - Antigen snap test. If positive, repeat in 4 weeks. Continue year round monthly heartworm prevention. If negative, ok to rehome with waiver. (Dogs are considered potentially contagious until they have a negative test result, even if no microfilaria are detected on blood smear. After this negative test result, their chances of having a positive test and being contagious at the next test is the same as any other dog with an initial negative test, so they are ok to rehome.)

Sunflower abt

Pred - as for Lollypop

Doxy 300mg

6 month after last negative test - repeat antigen snap test and screen for microfilaria (rehome with waiver for this test to be done through the CVC).

Bolvon 89828 264g  
Doxy 300mg (168)  
20mg pred  
Wk 1: 1 SID (7)  
2: 1 SID (7)  
3+4: 1 EOD (7)  
28

Genus 18.5kg  
Doxy 200mg (112)  
Pred 20mg 1/2 tab BID (7)  
1/2 tab SID (3.5)  
1/2 tab EOD (3.5)  
14

s47(3)(b)

### How to make "Doxy-B" Compounding Doxycycline and Bisolvon

Ingredients:

- 10 x 100mg Doxycycline tablets
- 20 x Bisolvon tablets (Bromhexine hydrochloride 8mg)
- 10mls Karo corn syrup
- 10mls water

Method:

Mix water with Karo syrup in a light proof container. Grind Doxycycline and Bisolvon tablets to a powder in the mortar and pestle (wear gloves, mask & eye protection). Add powder to liquid and shake well. This will give a 50mg/ml Doxycycline and 8mg/ml Bromhexine hydrochloride suspension. A cat or dog will require 0.1mls per kilogram bodyweight TWICE A DAY.

Note:

1. Place a label on the bottle
2. Shake bottle well before use
3. Use suspension within 7-10 days



























# VIRKON S

VIRUCIDAL DISINFECTANT



**WARNING**

Causes skin irritation. Causes serious eye irritation.

When mixing wear protective gloves/ protective clothing/eye and face protection

**DIRECTIONS FOR USE**

Read label before use

Dilution Rate: 1:100

10grams per 1 litre water

- Contact time required: 15 minutes.
- Pre-cleaning: Surfaces to be disinfected with Virkon S must be cleaned and rinsed. Virkon S has minimal detergent/cleaning properties and will not be effective if surfaces are not pre-cleaned.
- Excess water must be removed from the surface prior to application.
- The surface must remain wet for the contact period.
- Product does not need to be rinsed off after contact time.
- Do not mix with any other chemical.
- Store in a cool area away from direct sunlight.
- Refer to MSDS for additional information.

**FIRST AID**

If poisoning occurs immediately contact a Doctor or the Poisons Information Centre on 13 11 26. Keep out of reach of children.

**IF ON SKIN:** Wash with plenty of soap and water.

**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin/eye irritation occurs, get medical advice/attention. Take off contaminated clothing and wash before reuse. If medical advice is needed, have product container or label at hand.



DISH SUDS

**SECTION 1 - IDENTIFICATION OF THE MATERIAL AND MANUFACTURER**

Date Of Issue: November 2016

- Product name: DISH SUDS
- Product Code: None allocated
- Other names: None allocated
- Recommended use: GENERAL PURPOSE MANUAL DISHAWASHING LIQUID
- Manufacturer name: Blandeen Pty Ltd
- Manufacturer address: Po Box 274 Kilcoy QLD 4515
- Manufacturer telephone number: 0411 864 942
- Emergency number: POISONS INFORMATION CENTRE 131126
- Distributor name: ADMIRAL DISTRIBUTORS
- Distributor address: Unit 6/39-41 Olympic Circuit Southport QLD 4215
- Distributor telephone number: 07 5531 4890

**SECTION 2 - HAZARD IDENTIFICATION**

- Hazard Classification: Hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS).  
Not Classified as Dangerous goods according to the criteria of the Australian Code for the Transport of Dangerous Goods by Road and Rail.
- Hazard Categories: Eye Damage Irritation – Category 2A  
Skin Corrosion/Irritation – Category 2
- Signal Word: Warning

Pictograms:



- Hazard Statements: H315 Causes skin irritation.  
H319 Causes serious eye irritation.

Precautionary Statements:

- Prevention P264 Wash contaminated skin thoroughly after handling.  
P280 Wear protective gloves/ protective clothing/eye protection/ face protection.
- Response P302+P352 If on SKIN: Wash with plenty of soap and water.  
P332+P337+P313 If skin/eye irritation occurs: Get medical advice/attention.  
P305+P351+P338 If in EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  
P362 Take off contaminated clothing and wash before re-use.
- Disposal P501 Dispose of contents/container to an approved waste disposal plant.



Ingestion: May cause irritation or allergic reactions in sensitive individuals.  
Skin Contact: May cause irritation or allergic reactions in sensitive individuals.  
Eye Contact: Causes serious eye irritation - will cause redness and watery eyes.  
Inhalation: None.

**SECTION 12 - ECOLOGICAL INFORMATION**

Ecotoxicity: None available.  
Persistence and degradability: None available.  
Bioaccumulative potential: None available.  
Mobility: None available.

Product is miscible in water. Do not discharge bulk quantities into drains, waterways, sewer or environment. Notify your authority if this occurs.

**SECTION 13 - DISPOSAL CONSIDERATIONS**

To dispose of quantities of undiluted product refer to your State Land Waste Management Authority. Do not discharge product into drains or waterways. Dispose of material through a licensed accredited waste disposal contractor.

**SECTION 14 - TRANSPORT INFORMATION**

UN Number:  
Proper Shipping Name:  
Hazard Class:  
Group:  
Code:  
Caution:  
FORMA  
None.  
Hazard Class:  
None.

LEMON DIS X4


**SAFETY DATA SHEET**

Date Of Issue: November 2016

**SECTION 1 - IDENTIFICATION OF THE MATERIAL AND MANUFACTURER**

Product name: LEMON DIS X4  
Other names: None allocated  
Recommended use: CLEANER/SANITISER  
Manufacturer name: Blenden Pty Ltd  
Manufacturer address: PO Box 274 Kilsay QLD 4515  
Emergency telephone number: 0411 884 842  
Distributor name: POISONS INFORMATION CENTRE 131126  
Distributor address: ADMIRAL DISTRIBUTORS  
Distributor telephone number: Unit 6/36-41 Olympic Circuit Southport QLD 4215  
07 5531 4890

**SECTION 2 - HAZARD IDENTIFICATION**

Hazard Classification: Hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS).  
Hazard Categories: Not Classified as Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous Goods by Road and Rail.  
Signal Word: Warning  
Pictograms: 

Hazard Statements: H315 Causes skin irritation.  
H319 Causes serious eye irritation.  
Preventive Statements: P201+P202 Wash contaminated skin thoroughly after handling.  
P280 Wear protective gloves/protective clothing/eye protection/face protection.  
P302+P352 IF ON SKIN: Wash with plenty of soap and water.  
P303+P361+P531 IF ON SKIN (or clothing): Remove contaminated clothing and shoes.  
P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  
P501 Dispose of contents/container in accordance with local waste disposal plans.









PLEASE ENSURE  
DOOR IS SECURED  
WITH PADLOCK

THANK YOU.. 😊😊







# Rescue

I am **UNAVAILABLE**

I am waiting for a rescue group to pick me up

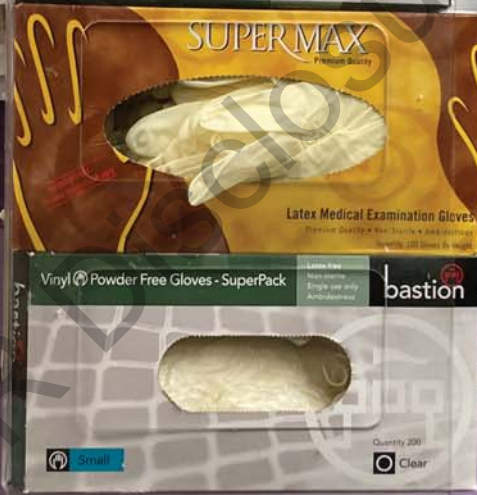
Rescue Groups Allocated

Rescue Group Confirmed

Date Allocated

Date Confirmed

Date of Collection



Chemical Name	General Clean Ratio	Heavy Duty Clean Ratio	Sanitizer Ratio	PPE Required for mixing	PPE Required for applying	PPE Required for cleanup
Fluoride Bleach	1:100 pumps per 5L 1L per 100L	1:10 pumps per 5L 1L per 100L	1:10 pumps per 5L 1L per 100L	Eye Protection Wear gloves if possible	Wear gloves if possible	Wear gloves if possible
Lemon Disinfectant	1:10 pumps per 5L 1L per 100L	1:10 pumps per 5L 1L per 100L	1:10 pumps per 5L 1L per 100L	Wear gloves if possible	Wear gloves if possible	Wear gloves if possible
Sanitiser Disinfectant	1:10 pumps per 5L 1L per 100L	1:10 pumps per 5L 1L per 100L	1:10 pumps per 5L 1L per 100L	Wear gloves if possible	Wear gloves if possible	Wear gloves if possible
F15	1:25 1L per 25L	1:25 1L per 25L	N/A	Eye Protection Wear gloves if possible	Wear gloves if possible	Wear gloves if possible
Liquid Chlorine	1:100 per 5L 1L per 100L	N/A	N/A	Eye Protection Mask	Eye Protection Mask	Eye Protection Mask
Vinyl Powder Free Gloves and Face Mask	Use this ratio for all cat, dog, rabbit, guinea, ferret, rabbit and guinea cages and sleeping quarters. 10g powder mixed with 2 Litres of water OR One 10g tablet mixed with 10 Litres of water	Use this ratio for all cat, dog, rabbit, guinea, ferret, rabbit and guinea cages and sleeping quarters. 10g powder mixed with 2 Litres of water OR One 10g tablet mixed with 10 Litres of water	Use this ratio for all cat, dog, rabbit, guinea, ferret, rabbit and guinea cages and sleeping quarters. 10g powder mixed with 2 Litres of water OR One 10g tablet mixed with 10 Litres of water	Eye Protection Mask Gloves - N/A	Eye Protection Mask Gloves - N/A	Eye Protection with required for certain concentrations eg. cleaning with high pH of sanitising in the lab. Gloves - N/A Gloves - N/A - if handling or submerging hands into tub.

**HOLD**

PLEASE STAY WITH ME WHEN I GO OUT TO THE YARDS

Special Diet!

NO YARD ACCESS  
Please ask Staff  
before entering











































### Chemical Ratio Chart and PPE Required

Chemical Name	General clean Ratio	Heavy duty clean Ratio	Deodoriser Ratio	PPE Required for mixing	PPE Required for applying
Pine Disinfectant	1x 30ml pumps per 8L OR 4ml per 1 Litre	2 x 30ml pumps OR 8ml per 1 Litre	1 x 30ml pump per 1 Litre	Wear gloves if sensitive skin	Wear gloves if sensitive skin
Lemon Disinfectant	1x 30ml pumps per 8L OR 4ml per 1 Litre	2 x 30ml pumps OR 8ml per 1 Litre	1 x 30ml pump per 1 Litre	Wear gloves if sensitive skin	Wear gloves if sensitive skin
Scentaway Disinfectant	1x 30ml pumps per 8L OR 4ml per 1 Litre	2 x 30ml pumps OR 8ml per 1 Litre	1 x 30ml pump per 1 Litre	Wear gloves if sensitive skin	Wear gloves if sensitive skin
F10	1:125 Or 8ml per 1 Litre	1:125 Or 8ml per 1 Litre	N/A	Eye Protection Wear gloves if sensitive skin	Wear gloves if sensitive skin
Liquid Chlorine	32mls per 1 litre	N/A	N/A	Eye Protection Mask Gloves	Eye Protection Mask Gloves
Virkon Powder (weight and Volume are the same). 1g=1mL Cup that comes with 5L tub is 200millilitres =	Using virkon measurement provided Use this ratio for all cat condos, crates, stainless steel cages and dipping tubs for bowls, litter trays, carriers <b>10g powder mixed with 2 Litre of water</b>  Or <b>One 50g tablet mixed with 10 Litre of water</b>	Using virkon measurement provided Use this ratio for kennels, cattery walls and floors, shelter clinic floors This ration will also need to be used when soaking leads, collars and walking apparatuses <b>10g powder mixed with 1 Litre of water</b> OR <b>One 50g tablet mixed with 5 Litre of water</b>	N/A	Eye Protection Mask Gloves- long Gown	Eye Protection -only required for certain applications eg. Anything with high risk of splashing in the eye.  Gloves long - if dunking or submerging hands into tubs
Virkon Tablets					

PPE AVAILABLE FOR ANYONE WISHING TO USE ( Gloves ,Booties, Gowns, goggles, masks )

LEWON DIS X4

Date Of Issue: November 2016

**SAFETY DATA SHEET**

**SECTION 1 - IDENTIFICATION OF THE MATERIAL AND MANUFACTURER**

- Recommended use: LEWON DIS X4
- Product code: None allocated
- Other names: None allocated
- Recommended use: CLEANER/SANITISER
- Manufacturer name: Blandeem Pty Ltd
- Manufacturer address: Po Box 274 Kilcoy QLD 4515
- Manufacturer telephone number: 0411 884 942
- Emergency number: POISONS INFORMATION CENTRE 131126
- Distributor name: ADMIRAL DISTRIBUTORS
- Distributor address: Unit 6/39-41 Olympic Circuit Southport QLD 4215
- Distributor telephone number: 07 5531 4890

**SECTION 2 - HAZARD IDENTIFICATION**

**Hazard Classification:** Hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS).  
Not Classified as Dangerous goods according to the criteria of the Australian Code for the Transport of Dangerous Goods by Road and Rail.

**Hazard Categories:** Eye Damage Irritation – Category 2A  
Skin Corrosion/Irritation – Category 2

**Signal Word:** Warning

**Pictograms:**



**Hazard Statements:** H315 Causes skin irritation.  
H319 Causes serious eye irritation.

**Precautionary Statements:**

**Prevention** P264 Wash contaminated skin thoroughly after handling.  
P280 Wear protective gloves/ protective clothing/eye protection/ face protection.

**Response** P302+P352 If on SKIN: Wash with plenty of soap and water.  
P332+P337+P333 If skin/eye irritation occurs: Get medical advice/attention.  
P305+P351+P338 If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present, and easy to do. Continue rinsing.  
P362 Take off contaminated clothing before re-use.

**Disposal** P201 P202 Dispose of contents/container to an approved waste disposal plant.



For further information refer to the MSDS.



Supplier Details:  
Custom Chemicals  
International Pty Ltd  
103-107 Potassium Street,  
Narangba 4504  
0732048300

Store in a cool, dry place, with good ventilation.  
Manufacturer:  
Batch #:  
Manufacture Date:  
Expiry Date:

**Disinfectant**  
50ml Lemon D  
950ml Water  
1  
HAZARD CLASSIFICATION  
Non Hazardous  
DANGER CLASSIFICATION  
Non Dangerous  
UN Number  
None  
ACTIN  
Quaternary  
comp  
Water  
hazardous  
w/w  
4 in

Wash hands with water after handling.  
If inhaled remove to fresh air, remove contaminated clothing and seek immediate medical advice.  
If skin contact remove contaminated clothing and wash skin well with soap and water.  
If eyes contact remove contaminated contact lenses if possible and seek medical advice.  
If swallowed drink water and seek medical advice.

Consultation with the  
manufacturer.  
Store in a cool, dry  
place with good ventilation.

Batch #:  
Manufacture Date:  
Expiry Date:

**Supplier Details:**

Custom Chemicals  
International Pty Ltd  
103-107 Potassium Street,  
Narangba 4504  
0732048300

For further information  
refer to the MSDS.



# Disinfectant

1L

50ml Lemon Disinfectant  
950ml Water

**HAZARD**

**CLASSIFICATION**

Non Hazardous  
**DANGEROUS GOODS**  
**CLASS**

Non Dangerous

**UN NUMBER**

None Allocated

**ACTIVE CONSTITUENTS:**

Quaternary ammonium  
compounds <10% w/w,  
Water >60% w/w, Other non  
hazardous ingredients <10%  
w/w.

4 in 1 Disinfectant

**SAFETY DIRECTIONS**

**First Aid Instructions**  
If poisoning occurs, contact  
a doctor or Poisons  
Information Centre (131125).

If swallowed, DO  
NOT induce vomiting. Rinse  
mouth with water. Give  
water.

If in eyes, irrigate  
with copious quantities of  
lukewarm water for at least  
20 minutes and seek  
medical advice.

If skin contact  
occurs, wash skin well with  
water, remove contaminated  
clothing and seek medical  
advice.

If inhaled remove  
victim to fresh air, remove  
contaminated clothing and  
loosen remaining clothing,  
seek immediate medical  
advice.

Wash hands with  
water after handling.



Animal Id: 92353

Name: Dakota

# Staff Only

Giardia

Coccidiosis

Intestinal worms

Diarrhoea

Type: Hookworm

Other:

F/F date taken: 15 / 8 / 21

Completed: Yes / No

Result: positive Cocci + Hookworm

F/F Date Due :

Completed: Yes / No

Result :

## Possible Ringworm

Culture Date: / /

Result: Positive / Negative

Ringworm Positive

Check Date:

Isolated Date: / /

Bath required



Chemical Ratio Chart and PPE Required					
Chemical Name	General clean ratio	Heavy duty clean ratio	Disinfectant Ratio	PPE Required for mixing	PPE Required for applying
Free Disinfectant	2x 30ml pump per 5L OR 40ml per 1 Litre	2 x 30ml pump OR 40ml per 1 Litre	1 x 30ml pump per 1 Litre	Wear gloves if sensitive skin	Wear gloves if sensitive skin
Laundry Disinfectant	2x 30ml pump per 5L OR 40ml per 1 Litre	2 x 30ml pump OR 40ml per 1 Litre	1 x 30ml pump per 1 Litre	Wear gloves if sensitive skin	Wear gloves if sensitive skin
Sanitising Disinfectant	2x 30ml pump per 5L OR 40ml per 1 Litre	1 x 30ml pump OR 40ml per 1 Litre	1 x 30ml pump per 1 Litre	Wear gloves if sensitive skin	Wear gloves if sensitive skin
Fill	1:25 OR 80ml per 1 Litre	1:25 OR 80ml per 1 Litre	N/A	Eye Protection Wear gloves if sensitive skin	Wear gloves if sensitive skin
Liquid Chlorine	2:1000 per 1 Litre	N/A	N/A	Eye Protection Mask	Eye Protection Mask
Vibran Powder (weights and volume are the same) AgriChem. Use that comes with 10L tubs in 2000mlitters +	Using vibron measurement provided. Use this ratio for kennels, cattery walls and floors, pester clinic floors. This ratio will also need to be used when soaking mats, collars and walking apparatuses. 50g powder mixed with 1 Litre of water OR One 50g tablet mixed with 50 Litre of water	Using vibron measurement provided. Use this ratio for kennels, cattery walls and floors, pester clinic floors. This ratio will also need to be used when soaking mats, collars and walking apparatuses. 50g powder mixed with 1 Litre of water OR One 50g tablet mixed with 5 Litre of water	N/A	Eye Protection Mask Gloves- long Gown	Eye Protection- only required for certain applications eg. Anything with high risk of splashing in the eye. Gloves long - if dunking or submerging hands into tubs
Vibran Tablets	One 50g tablet mixed with 50 Litre of water	One 50g tablet mixed with 5 Litre of water			

PPE AVAILABLE FOR ANYONE WISHING TO USE ( Gloves ,Booties, Gowns, goggles, masks )

**Storage, Preparation and usage of Approved AWLQ Chemicals, Cleaners and Disinfectants**

Before you get started, please remember that all chemicals, cleaners and disinfectants can cause irritation. Avoid direct contact with skin and eyes and protect against inhalation. Wash hands and any area of direct contact after use.

**Storage:**

- All chemicals, cleaners and disinfectants must be stored in accordance with MSDS instructions, Queensland Government Workplace Health and Safety standards and AWLQ's Hazardous Chemical policy.
- Chemicals must be stored in a secure location that is cool and well ventilated. Chemicals must be protected against the elements (heat and water) and leakage.
- MSDS must be available for every chemical in each location of storage.

**Handling & Personal Protective Equipment (PPE)**

Appropriate PPE must be used when handling chemicals, cleaners and disinfectants. Refer to the individual products MSDS for direction regarding specific handling and PPE required.

**General AWLQ PPE provided:**

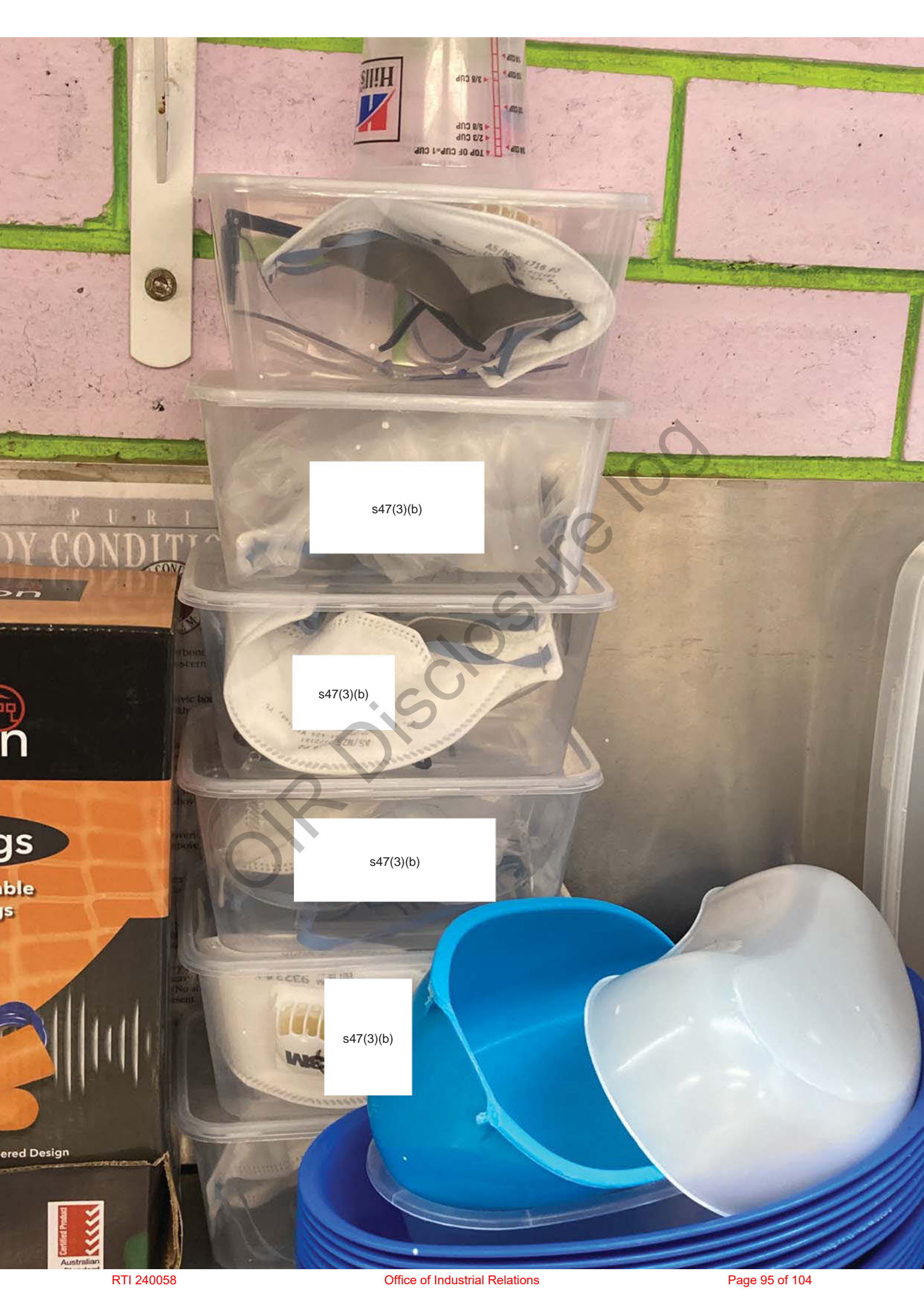
- uniform of trousers, shirt and protective shoes
- gumboots
- protective gowns/coveralls
- protective shoe covers
- protective gloves
- protective glasses
- protective facemask

**Preparation and usage:**

- LEMON DIS HIGH CONCENTRATE COMMERCIAL SANITISER-CLEANER-DEODORISER**  
**General Cleaning:** Dilute 1:240 with warm water (1 x 30ml pump per 8 litres or 4ml per litre).  
**Heavy Duty Cleaning:** Dilute 1:120 with warm water (2 x 30ml pumps per 8 litres or 8ml per litre).  
 Rinse product contacting surfaces with potable water after use. Do not mix with any other chemical. Store in a cool area away from direct sunlight. Refer to MSDS for additional information.

Storage, Preparation and usage of Approved AWLQ Chemicals, Cleaners and Disinfectants, v1, 01/08/2016, Melissa Phillips  
 Location: Queensland Government Cleaning and Waste Management





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### SEQUENCE FOR PUTTING ON PPE

**HAND HYGIENE**

Wash hands thoroughly with soap and water for at least 20 seconds.

**GOWNS**

Wash hands before and after gowning. Pull the gown forward to cover the front and back. Tie or fasten the gown at the back.

**MASK or RESPIRATOR**

Position the mask or respirator over the nose and mouth. Secure the mask or respirator to the face.

**PROTECTIVE EYEWEAR OR FACE SHIELD**

Position the eye protection over the eyes. Secure the eye protection to the face.

**GLOVES**

Wash hands before and after gloving. Put on the gloves. Avoid touching the gloves to the face or other surfaces.

### SEQUENCE FOR REMOVING PPE

**GLOVES**

Remove the gloves by the wrist. Avoid touching the gloves to the face or other surfaces. Discard the gloves in the waste container.

**PROTECTIVE EYEWEAR OR FACE SHIELD**

Remove the eye protection by the temples. Avoid touching the eye protection to the face or other surfaces. Discard the eye protection in the waste container.

**GOWN**

Remove the gown by the ties or fasteners. Avoid touching the gown to the face or other surfaces. Discard the gown in the waste container.

**MASK or RESPIRATOR**

Remove the mask or respirator by the ties or fasteners. Avoid touching the mask or respirator to the face or other surfaces. Discard the mask or respirator in the waste container.

**FACE SHIELD**

Remove the face shield by the temples. Avoid touching the face shield to the face or other surfaces. Discard the face shield in the waste container.

**HAND HYGIENE**

Wash hands thoroughly with soap and water for at least 20 seconds.

Perform hand hygiene immediately after removing all PPE.

## Fitting Instructions

Disposable respirators are only effective when there is a good seal between the edges of the respirator and your face. If the seal is poor, protection is compromised as unfiltered air can leak in through any gaps. These fitting instructions must be followed each time a 3M<sup>®</sup> Aura<sup>™</sup> 9300+ Series respirator is worn.

- Check for damage and ensure straps are attached to the headbands.
- Place the respirator over the nose and mouth. The top edge should rest on the bridge of the nose.
- Adjust the headbands. The bottom edge should rest on the chin.
- Perform a seal check by covering the filter with the palm of the hand. The respirator should not leak air around the edges.
- Perform a seal check by covering the filter with the palm of the hand. The respirator should not leak air around the edges.

**3M**  
The Power to Protect Your World<sup>™</sup>

**Safety Solutions, 3M**  
3M United Kingdom plc  
The Forge Building  
The Forge  
Cannock  
Staffordshire ST10 2BN  
UK  
Tel: 01827 491442

**Safety Solutions, 3M**  
Product Catalogue  
The Forge Building  
The Forge  
Cannock  
Staffordshire ST10 2BN  
UK  
Tel: 01827 491442

See this QR code with your smartphone to be directed to further information on 3M<sup>®</sup> Aura<sup>™</sup> 9300+ Disposable Respirators. For more information visit [www.3m.co.uk/healthcare](https://www.3m.co.uk/healthcare)

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**General Clean**  
Use this ratio for:

- cat condos
- crates
- stainless steel cages
- Dipping tubs for bowls
- Litter trays
- Carriers

10g of powder per 2lit of water

**20lit Tub = 100g**  
**30lit Tub = 150g**  
**40lit Tub = 200g**  
**5lit Sprayer = 25g**

**Heavy Duty Clean**  
Use this ratio for:

- Kennels
- cattery wash
- shower c
- soaking lea
- etc

10g powder per rlit

**20lit Tub = 200g**  
**40lit Tub = 400g**  
**5lit Sprayer = 50g**  
**1lit Sprayer = 10g**

### Parasitic Tick

**LARVA:** 3-10mm in length. 3-10mm in length. 3-10mm in length.

**ADULT:** 3-10mm in length. 3-10mm in length. 3-10mm in length.

### Brown Dog Tick

**LARVA:** 3-10mm in length. 3-10mm in length. 3-10mm in length.

**ADULT:** 3-10mm in length. 3-10mm in length. 3-10mm in length.

### Black Tick

**LARVA:** 3-10mm in length. 3-10mm in length. 3-10mm in length.

**ADULT:** 3-10mm in length. 3-10mm in length. 3-10mm in length.

Tick activity table

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Parasitic Tick	+	+	+	+	+	+	+	+	+	+	+	+
Brown Dog Tick	+	+	+	+	+	+	+	+	+	+	+	+
Black Tick	+	+	+	+	+	+	+	+	+	+	+	+

















### Morning Clean of the Adoption Dogs

- Let all dogs out of their bedrooms
  - Take the dogs to the yards – four pens at a time – **Remember one dog, one volunteer**
  - Clean the kennels
    - o Poop scoop, pick up toys and put in basket
    - o Throw dirty blankets, re-use clean bedding
    - o Spot clean dirty areas with watering can (with mixed disinfectant) and broom, **only hose & disinfect entire pen if necessary**
    - o Fill water bowls (check if any need algae scrubbed)
  - Prepare breakfast and put it in bedrooms, return dogs for breakfast, leave them in their bedrooms for 30 minutes quiet time
  - Move on to the next four pens
- After their 30 minutes rest
- Open up bedrooms (remove any food bowls any leftover food to prevent fights)
  - Take poo scooper and clean out drains, pick up any food remnants
  - Check water bowls are full both inside their bedroom and in the pen – **Very Important**
  - Put blankets back in their beds
  - Have a play with the dogs
- Don't forget to roll the hoses up neatly for the next person to use (& out of reach from dog teeth)
- Squeeze 'O' Row kennels

**\*\*Remember if you are not sure about something please ask \*\***

### Things to do with the dogs

- Zen time – in the pen or yard – the dogs will love you for it
- Provide enrichment – if on their own, provide a Kong or a freezie
- Training in yard – see if your dog knows any tricks? Can your dog sit?
- Does your dog want to play or just a scratch behind the ears, does your dog like fetch?
- Remember the dogs will love this time with you, it makes their day and it can be so much fun.

### Things to do around the shelter

- Are the food bags full?
- Have the dog bowls been washed?
- Are the poo scooper trays washed, cleaned and have disinfectant?
- Are the yards clean? Poop scoop, discard broken toys
- Do the yards have fresh water in the shell pools and the bowls?
- Have the pen treat bowls been cleaned and refilled?
- Has the blanket wheelie bin and food bins been re-filled?
- Are there ice treats and Kongs full of treats in the fridge?
- Check the pens for poo during the shift

*Life is better when there is enrichment, so there is a whiteboard now listing all the dogs and what interaction they have had, please check this board to see what dog needs or hasn't had lately. Not sure about something then ask another Volunteer or a staff member.*

Stanilite

WARRA  
ANIMAL SHELTER.

EMERGENCY AND EXIT  
LIGHTING MAINTENANCE  
LOG BOOK



**Thomas & Betts**