



READY TO USE

REScue[®]

Reference Guide

What is REScue[®] Ready to Use Liquid?

Rescue[™] Ready to Use Liquid is powered by Accelerated Hydrogen Peroxide[®] (AHP[®]), a **CLEANER, FASTER, RESPONSIBLE, SUSTAINABLE, and COMPATIBLE** disinfectant technology.



Why choose Rescue[™] Ready to Use Liquids?

Improves productivity:

- Easy, convenient and effective way to improve patient turnover times
- Superior cleaning ability
- Tough on hard to kill pathogens in only **60 seconds!**

Gentle on animals, humans, planet and equipment:

- No PPE required
- Carries lowest toxicity rating (category IV) given by the EPA
- Fear FreeSM approved to reduce fear, anxiety and stress in pets

When to use Rescue[™] Ready to Use Liquid?

Tough enough for outbreaks, but gentle enough to be used every day.

- Daily use on all hard, non-porous surfaces such as staff areas, exam rooms and low-risk environments
- Outbreak, quarantine or isolation areas, and other high-risk environments

Where can Rescue[™] Ready to Use Liquids be used?

For Use In:

- Animal housing facilities, shelters, and kennels
- Grooming facilities
- Pet stores
- Surgical suites and treatment facilities
- Transportation vehicles
- Veterinary practices and offices
- Other small animal facilities

For Use On:

- Animal crates and carts
- Automatic feeders
- Counters, exam tables and other hard surfaces
- Diagnostic and laboratory equipment
- Dog runs
- Exam room instruments
- Food & water bowls*
- Grooming equipment
- Handling equipment
- Harnesses & leashes
- Transportation crates & vehicles



— FOR VETERINARY USE —

How to Use REScue[®] Ready to Use Liquid

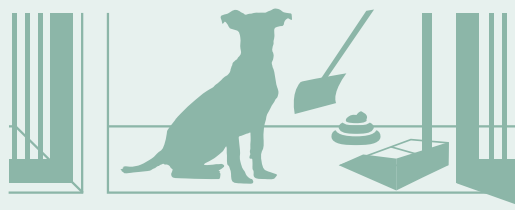
1 Prepare Bottle

Remove lid and seal. Replace lid.



2 Clean

Remove visible soils (feces, urine, organic matter).



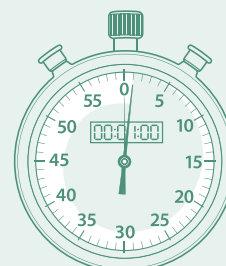
3 Foam[†], Squirt, or Wipe

Apply Rescue[™] Ready to Use Liquid to surfaces, making sure to wet thoroughly.



4 Disinfect

Wait 1 Minute.**



* Some surfaces may require rinsing.

** Refer to reference sheet for additional claims and use instructions.

† Trigger foamer sold separately.

EPA Reg No. 74559-9 | EPA Est. No. 74559-CAN-1