

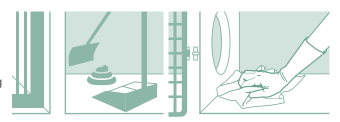
PROTOCOL

to Prevent the Transmission of Germs in Patient Cages & Kennels

CAGES & KENNELS

4 Steps to Disinfection

Remove animals, food and water bowls and preclean by removing any visible soils



Apply the Rescue® disinfectant using product of choice¹



CONCENTRATE DILUTION CHART

AREA	DILUTION	CONTACT TIME ¹	DESCRIPTION 1
Non-Animal Related Areas (Hallways & Offices)	1:128 (1 oz/gal)	3 Minutes	Non-Food Contact Sanitization
Daily Disinfection of all Animal Housing Areas and Enclosures	1:64 (2 oz/gal)	5 Minutes	Virucide, except for *Canine Parvovirus
		10 Minutes	Bactericide
High Risk/Quarantine Areas	1:32 (4 oz/gal)	10 Minutes	Virucide (including Canine Parvovirus)
Confirmed Disease/Outbreak Conditions	1:16 (8 oz/gal)	5 Minutes	Virucide (including Canine Parvovirus), Bactericide, and Fungicide

PRODUCT OPTIONS:

Rescue® Concentrate1

· Refer to dilution chart

Rescue® Ready to Use1

• 1 minute contact time

Rescue® Wipes1

• 1 minute contact time

SURFACES CHECKLIST:

- ☐ Inside of Cage/Kennel
- Front of Cage/Kennel
 Door (individual bars)
- Cage/Kennel
 Door Latch

Ensure surface remains wet for the required contact time¹

50 000000 10 45 15-40 20 35 30 25

For more information visit:

RescueDisinfectants.com

Allow surface to air dry or wipe dry²



² Some surfaces may require rinsing





