

DISINFECTION PROTOCOLS FOR FOSTER CARE

Thank you so much for fostering a shelter pet! Your work truly saves lives.

Even the best shelters can be stressful for pets, which has been shown to inhibit the immune system, making it harder for pets to recover in a shelter environment. In order to keep illness from spreading in shelters, pets who have contagious conditions are isolated from other pets and most people, which can further impact their wellbeing. Additionally, many of these pets are at critical stages in their development, when they need to be learning how to live in a home and practicing forming attachments with their caregivers.

This is why you, the foster, are essential. Pets heal more quickly in the caring, low-stress environment of a home, where they're able to get their emotional and developmental needs met.



Keeping people and pets safe and preventing the spread of illness may be easier than you think! Follow the protocols below to disinfect efficiently and quickly.



Before Your Foster Pet Arrives

- It is recommended that the **shelter's vet is consulted** before bringing a foster pet home, to understand and learn how to manage any infection risks that may be present. They may recommend that new foster pets are isolated in a particular area of the home for a two-week period to allow them to recover from infections without spreading pathogens to other areas. Be sure to **check with the foster coordinator** to see if there are any specific instructions to follow!
- Ensure that the **isolation/safe room** you create in your home is **easy to clean and disinfect**. Ideally, it will contain mostly **hard, non-porous surfaces**, such as tile or vinyl flooring or bathtubs and showers (spare bathrooms are often used). Kitten and puppy enclosures and play pens that can be zipped, or a crate in a spare room with the door closed are ideal to incorporate into your isolation area.
- **Clean and disinfect the isolation** area using Prevail™ Ready to Use (RTU), following the protocol below, before introducing any new pets into the space.

The Trip Home

- Ensure that **proper personal protective equipment (PPE)** is worn when coming into contact with potentially infectious pets, including gloves and coveralls. When you get home, launder any clothing worn during the pickup, and clean and disinfect surfaces in the vehicle that may have become contaminated using Prevail RTU. Hand washing before and after handling animals or potentially contaminated equipment is equally important.
- Don't forget to **disinfect your carrier!** To save time, people often choose to hose down the carrier instead of disinfecting it which unfortunately results in many diseases being spread.
 - **Calming music** like light classical, "spa" or ambient can help a lot with transport stress.
 - Some animals are sensitive to scents so avoid using essential oils. Instead, try a calming **pheromone spray or diffuser** like Feliway.

Settling In

- Assign **dedicated equipment** and supplies that will only be used for the new pet, and keep the door closed when possible, to minimize potential airborne spread of pathogens. **Limit the movement** of pets, people and supplies into and out of the isolation area as much as possible.
- **Make a list of potential surfaces** that could harbor pathogens and transmit infection. This will include all surfaces that the pet will touch, both inside the isolation area and when moving outside or to other areas of the home as needed. Clean and disinfect these surfaces at least once daily, or more often if visibly soiled, for as long as infectious disease is present or suspected.
- Once all pets in the home are confirmed to be healthy, and are no longer in isolation, continue cleaning and disinfecting pet contact surfaces on a **weekly basis**, at minimum. Important surfaces to disinfect include:
 - Pet beds
 - Blankets
 - Furniture
 - Floor
 - Pet crates and enclosures (including zippers)
 - Food contact surfaces
 - Toys
 - Doorknobs



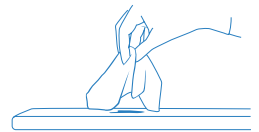
How to Disinfect with Prevail RTU

Prevail RTU is effective against even the toughest pathogens that foster pets may carry, including **Canine parvovirus, Ringworm and Feline panleukopenia**. Unlike bleach, Prevail kills pathogens while remaining gentle on pets and people – Prevail RTU is non-irritating to eyes, non-corrosive to skin and doesn't have a harsh chemical odor. Prevail RTU can be used to clean and disinfect foster pet environments with the following protocol:

STEP 1

Pre-clean visibly soiled areas

Remove visible soil if required. Pre-clean the surfaces by working from the least contaminated area to the most contaminated area.



STEP 2

Spray, foam or wipe Prevail™ Ready-to-Use onto the surface

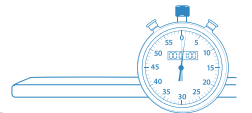
Apply the product making sure the surface area is visibly wet.



STEP 3

Allow surface to remain visibly wet for 1 minute

Allowing surfaces to remain wet for 1 minute kills viruses, bacteria and fungi per label instructions.



STEP 4

Wipe or allow to air dry



www.PrevailDisinfectants.ca



Prevail™ is a member of the Virox family of brands.

DISCLAIMER: You must read and follow the instructions on the label for our product and use the product for the particular applications specified on the product label. To the full extent permitted under applicable law, Virox Technologies Inc. shall not be liable for any damages whatsoever, arising out of or otherwise in connection with any failure to follow those instructions or any use of its products which is not specified on the product's label. The instructions on the product label are not a warranty, express or implied, and Virox Technologies, Inc. expressly disclaims any implied warranties, including any warranty of fitness for a particular purpose. Under applicable law, some of the above waivers or disclaimers of warranty, or exclusions of liability for certain types of damages may not apply to you. In such cases, our liability will be limited to the fullest extent permitted by applicable law. AHP® and Design and Accelerated Hydrogen Peroxide® and Design are trademarks of Diversey, Inc.

Updated June 15, 2024