

Optirat Plus SOP - Washing Optirat Plus Components

Use a rubber spatula to remove accumulated waste from the cage corners. To extend cage life, do not bang the cage bases on metal surfaces, and do not use metallic scrapers.

Use softer water of 120 to 190 degrees Fahrenheit (49 to 87 C). Excessively hard water may reduce the filter life.

If tunnel washing, orient multiple cage bases in reverse fashion to maximize space.

If using a bulk washer, place lids in the top shelf of the component rack. Alternate the orientation of cage bases on the remaining shelves in sideways fashion facing outward. Insert a feeder in each cage base to maximize efficiency.

During the wash-sterilization cycle, make sure that all the detergent is completely rinsed off every plastic surface before drying or heat sterilizing to extend the life of the plastic.



Cages about to flip upright to receive bedding



Allow cage bases to dry completely before housing animals in them.

Racks

Make sure to remove all cages to gain access to the cage station floors.

- 1. Spray the top of the rack and down into the central air plenum with a hose.
- 2. Place the rack into a rack washer.

Once the rack emerges from the washer, make sure the air seal gasket cord is properly seated. If it becomes dislodged during the wash cycle, locate it, and reinstall it (video).

Last modified: 06/18

Optirat Plus SOP - Washing Optirat Plus Components

Exhaust Hoses

The inside of the hoses cannot be cleaned using the rack or the tunnel washer methods. In order to ensure the hose interiors are thoroughly cleaned and disinfected, either spray the inside and outside of the hose with a disinfectant with the recommended contact time, or fill a sink with the proper dilution of disinfectant, and submerge the hose for the recommended contact time.

Ensure the hoses are fully rinsed, and then either put into use or place them in the rack washer with the rack to help keep track of them. Wash exhaust hoses at least once every 12 months.

Cage Tops

Place either water bottle or auto-water cage tops on the appropriate wash rack or face down in a tunnel washer.

For unusually dirty cage tops, place additional space between each cage top.

Water Bottles

Remove water bottle caps and place in an accessory basket for separate washing. Ensure the basket lid clip is secure before flipping. Flip the basket (water bottles are now upside down) and then place the loaded bottle basket on the tunnel washer conveyor or in the rack washer with the proper accessory equipment (e.g. bottle cart washer)



Disinfection

Animal Care Systems cages, cage components, and racks are resistant to many common disinfecting agents: isopropyl alcohol, hydrogen peroxide, glutaraldehyde, and others.

Polysulfone cages and components are resistant to sodium hypochlorite and calcium hypochlorite; polycarbonate cages and components are less resistant. In order to maximize equipment life, consult with your Animal Care Systems representative for specific resistances.