



NOTE: Test any cleaning solution on a small, inconspicuous area first before proceeding.

CarePod™ Cleaning Guide

Thanks for installing the CarePod Wall-Mounted Workstation in your facility! Crafted of powder-coated steel, the CarePod must be cleaned and maintained regularly to ensure the decorative and protective properties of the coating are retained.

Frequency of cleaning depends on the standard of appearance necessary and the requirement to remove deposits which could, during prolonged contact with either the powder film or the metal substrate (if exposed), cause damage. Materials left for extended periods without cleaning will suffer and won't return to their original appearance.

Use a solution of warm water and mild detergent, like dish soap or Fabuloso.

Clean surfaces using a soft cloth or sponge, never anything harsher than natural bristle brushes. Use of abrasive materials, including steel wool, will damage finishes.

For stubborn residue, use Goo Gone or an equivalent orange cleaner. Never use any abrasive cleaner or any cleaner containing ketones, esters, or alcohols. If scraping is necessary, only use a plastic scraper.

For heavier soiling, use nothing harsher than white spirit (mineral spirits). Never use any abrasive cleaner or any cleaner containing ketones, esters, or alcohols. Again, take care not to use any harsh abrasive materials, which will damage finishes.

+ Disinfecting and Sanitizing

Clean, sanitize, and sterilize each CarePod prior to initial use and frequently thereafter in accordance with all applicable national, state, provincial, and local health organization guidelines.

Determine proper cleaning procedures and best practices, inclusive of approved supplies and any schedule, in consultation with your facility's infection control specialist, epidemiologist, or similar leadership.

Recommended disinfectants include:

- 10% bleach to water solution
- Krud Kutter Heavy Duty Cleaner & Disinfectant
- Mean Green Anti-Bacterial Multi-Surface Cleaner
- Mean Green Pine Power

