

**NERVAL CORPORATION** Care & Maintenance documents provide guidelines on how to care for your NERVAL product. Failure to comply with NERVAL's Care & Maintenance documents voids product warranty.

## **Cleaning**

- Harsh detergents, thinners, chemicals, acids and abrasives will damage the finish and *should not be used* under any circumstances.
- Use following instructions for each material type of demountable wall system:
  - **Powder Coat Finishes/Frame**
    - Use a microfiber cloth and warm water to wipe down the aluminum frame and handles.
    - Second option to clean is by using soapy water by adding a few drops of mild detergent to warm water. You may use lint-free rags to wash the surface. At the end use only warm water to clear any left-over soap on surface.
    - **NEVER** use solvents such as acetone, contact cleaners, thinners or Methyl Ethyl Ketone (MEK) to clean powder coating finishes. These solvents are very damaging to the powder coat and will soften and/or dissolve the surface of the coating, diminishing its shine and durability or removing the finish altogether.
    - **Make sure that you use limited damp cloth so that the water is not spilling into the groves of bottom or side mullions.**
  - **Glass Panels**
    - A common household or industrial glass cleaner is recommended. Avoid spraying glass cleaner on aluminum surfaces. **Limit the spray on surface in such a way that there is no draining of glass cleaner towards ground along the glass surface.**
  - **Wood Panels**
    - Wood finishes are often susceptible to scratches from rough and abrasive objects, best way to clean wood surfaces is by wiping the surfaces with a damp cloth, followed by wiping down using soft dry cloth in the direction of the grain (if any).
    - Add mild soap solution to water if required, followed by wiping down using damp cloth and finally using dry cloth to absorb any moisture left on the surface.
    - **Make sure that you use limited damp cloth so that the water is not spilling into the groves of bottom or side mullions.**

10/09/2020