

Molok® User Guide

Manufactured in a custom-built facility at our headquarters, Molok® containers are designed and engineered to last for decades with proper care and following the recommended use outlined in this guide.

Basic care of your Molok® Deep Collection™ containers

Just a few minutes, once a month, is all it takes to keep your containers looking their best and to contribute to a positive user experience:

- First, simply wash the exterior surfaces with a soft cloth and a solution of water and mild detergent;
- Next, rinse with clean water.

Acceptable and impermissible material

There are three things to keep in mind when it comes to what material goes into your Molok® containers:

- Complying with your local stream/separation requirements;
- Matching streams to container models/configurations; and
- Avoiding impermissible material.

Follow local guidelines

First, because stream/separation specifics vary from place to place, **it's essential that you look up your local requirements.**



Cleaning services

We also recommend a thorough cleaning at least once a year, and to that end we are continually onboarding partners who can provide:

- **Exterior Molok® Container Cleaning:** Freshens the exterior surfaces (e.g., framing, lid) of your Molok® containers to keep them looking their best; includes inspection of exterior components*
- **Full Molok® Container Cleaning:** Complete cleaning and disinfection of both the interior and exterior of your containers — e.g., well, framing, lid, and lifting liner (when possible) — including removal of any solid waste from the well and vacuum pumping any residual liquid; includes inspection of interior and exterior components*

**If any worn components are detected, the cleaning provider will advise if repairs are required or can be deferred.*

Please contact us to learn about the cleaning options available in your area.

The right container for the right material

Second, **it's important to match the right waste streams with the right Molok® containers and configurations:**

- Waste with large volumes of unseparated organics (e.g., garbage) requires the Semi-Hard Lifting Bag, which is available for either the M-5000 or M-3000
- Glass, plastic, metal, cardboard, and paper streams can use the Standard Lifting Liner, which can be used with the M-5000, M-3000, or M-1300
- Grease requires the M-Grease
- Heavier organics (e.g., food waste) should use the smaller M-Organics, while lighter organics (e.g., leaves, grass clippings, compostable paper) can use the larger M-Organics

Impermissible items

Third, both to ensure a safe experience for everyone (e.g., users, property managers, haulers, etc.) and to maximize the functional lifetime of your units, **do not place any of the following impermissible items into your Molok® containers:**

- Sharp and jagged material, including: construction waste, broken window glass, splintered wood, fluorescent light tubes, etc.
- Hazardous material, including: batteries, antifreeze, motor oil, solvents, petroleum fuel products (e.g., propane tanks and cylinders, gasoline canisters), caustic chemicals, pesticides and herbicides, paint, stains, lacquers, adhesives, acids, or alkaline
- Appliances and electronics that contain coolants (e.g., refrigerators, dehumidifiers, etc.) or other chemicals, or that may break apart into sharp components (e.g., monitors, TVs)

When in doubt — please reach out!

If you have any questions about permissible/impermissible material, please reach out to us.

Got a question?

With thousands of containers planted and countless satisfied users, we're North America's leader in semi-underground waste containment solutions.

Our unmatched experience means that we've pretty much seen it all — and we're happy to share our knowledge and insights as you search for the solution that best meets your needs.

If you have any questions about the care and use of your Molok® containers, or if you want help planning a new waste station, then please reach out to us at:

molok@molokna.com

1-877-558-5576