

## How To Clean Acrylic Plastic

### Things You Will Need:

- Non-abrasive cloth (see picture for an example cloth product)
- Ammonia-free Plastic Cleaner (see picture for an example cleaner product)

### Instructions:

1. Remove any surface dirt carefully by gently blowing it off or running warm water over it. Do not rub.
2. Spray the surface of the acrylic with an ammonia-free plastic cleaner such as Miller-Stevenson MS-250. Use a very mild detergent and warm water if a plastic cleaner is not available. Spray a small area rather than the whole surface.
3. Clean the surface with a very soft cloth such as WypAll L30 using small, slow circular strokes.
4. Dry the acrylic by gently blotting the surface with a clean, dry and non-abrasive polishing cloth like the WypAll L30 before cleaning the next small section.

### Purchase cleaning supplies

For questions or to purchase a cleaning kit for \$19.95, call Schafer Solutions toll-free at 877-691-9768. Mention code CLEANWELL and get \$5 off.



Miller-Stevenson MS 250



WypAll L30

## Employee owned Employee powered

Schafer Solutions is a member of the Owner Revolution Inc. (ORI) family of employee-owned companies. Like all ORI companies, our employee owners embrace the corporate-wide culture of **PRIDE: Positive Attitude, Respect for Each Other, Innovative Thinking, Dedication to Success and Enthusiasm for Excellence.**

With an experienced team of plastic solution providers powered by a strong Midwestern location and work - ethic, Schafer Solutions is perfectly positioned to deliver turn-key solutions for your plastic product needs... from idea to delivery.



## Environmental consciousness

Schafer Solutions is committed to high standards of social responsibility, especially in terms of environmental stewardship. While assuring that our products meet your performance, functional and life-cycle requirements, Schafer Solutions works to do so with the smallest environmental footprint possible - with minimum waste, active recycling and the use of sustainable materials where environmentally friendly alternatives are economically available.

[schafer-solutions.com](http://schafer-solutions.com)