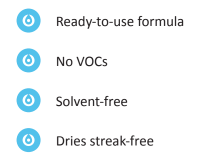


Technical Data Sheet

GLASS & SURFACE CLEAN RTU

Ammonia free · Biodegradable Glass & Surface Cleaner



GLASS & SURFACE CLEAN RTU is a biodegradable product that is safe to use, cleans quickly and will dry streak-free. GLASS &
SURFACE CLEAN RTU can be used on a variety of surfaces such as glass, mirrors, plastics, laminates, computer screens, marble and tile. The complex blend of pH neutral wetting agents and detergents makes GLASS & SURFACE CLEAN RTU your best choice for window and hard surface cleaning.

APPLICATIONS

- Glass
- Mirrors
- Plastic
- Laminates
- Computer Screens
- Marble
- Tile
- White boards



TECHNICAL DATA

Appearance: liquid Color: colorless Foam: moderate Odor: low pH: 7.0







Packaging size 12 x 32oz 4 x 1 US gallon **Packaging codes** A100900-12cy A100900-4c22

*PCR plastic is for bottles and jugs



DIRECTIONS

The complex blend of pH neutral wetting agents and detergents makes **GLASS & SURFACE CLEAN RTU** your best choice for window and hard surface cleaning.

Glass Cleaning:

For glass and mirror cleaning as a spray and wipe: Spray sparingly onto surface and wipe with a clean, lint-free cloth. You do not have to wipe completely dry, as GLASS & SURFACE CLEAN RTU will dry streak-free. **General cleaning:**

Hard surfaces: Fill spray bottle with GLASS & SURFACE CLEAN RTU. Apply and clean surface with damp microfiber cloth. Add dwell time for tough to clean areas.

NOTE: For 32oz bottle remove cap and replace with trigger sprayer. Ready to use.

Try **GLASS & SURFACE CLEAN**, an ECOLOGO[®] Certified cleaner by Project Clean for a concentrated version of this ready to use product.



Glass and General Cleaning Ready-to-use

STORAGE

Keep from freezing. Store upright in original closed container at room temperature away from children. Do not mix with any other chemicals.

DESIGNED FOR THE FUTURE™

Our commitment to sustainability means we not only dedicate ourselves to creating greener, healthier and safer cleaning solutions, but also manufacturing our solutions through sustainable best practices. By providing our customers with sustainable solutions to enhance the sustainability of their facility care, cleaning process and employee health and safety, together we can share a naturally better tomorrow.

SAFE HANDLING

Before usage, ensure employees read and understand the product labels and Safety Data Sheet. Directions for use can be found on the label and the TDS. Employees can find hazard warnings, precautionary statements and first aid procedures on the SDS sheets. SDS are available online at projectclean.com or by calling 1-800-663-9925. Improper use may result in damage or injury.