

- Spray away soil, streaks, smudges, and smears on glass, mirrors, CRT, LCD & plasma monitors, appliances and all other surfaces not harmed by water.
- Excellent for thermoplastic (acrylic) surfaces due to its ammonia free formula. Safe for use on lexan, lucite, plexiglass & computer monitors.
- Exclusive A-24 provides an anti-static shine with no clouding or fogging.



DIRECTIONS

1. Use trigger sprayer holding 6 – 8 inches from surface. Always work from bottom up.
2. Wipe dry with towel or cloth.

SPECIAL INSTRUCTIONS

When used on office machinery and data processing equipment (computers), always spray on paper towel or clean cloth and then wipe area to be cleaned. Never spray directly on any surface where working office machinery or computer

parts would be exposed to this product.

CAUTION:

Keep Out Of Reach Of Children.

Use in a well-ventilated area. In case of accident, wash with soap and water. Call physician.

CONTAINS:

Water CAS# 7732-18-5, Surfactant CAS#151-21-3.



Made in U.S.A.
For Industrial And Institutional Use Only
Keep From Freezing



This container is coded for Recycling



College of Knowledge

IEHA Certified Training & Education Available on CD ROM



Manufactured By:
CANBERRA CORPORATION
3610 Holland-Sylvania Rd.
Toledo, Ohio 43615



420

GLASS, PLASTIC & CRT CLEANER RTU

- ▶ Anti-static / streak-free shine with no fogging
- ▶ Contains special A-24 polishing agent
- ▶ Recommended for: glass / mirrors / computers / office machinery / thermoplastic (acrylic) surfaces: including LCD & plasma monitors



See back panel for additional precautionary information.
Net Contents: One Quart (32 Fl. Oz.) 946 ml