FOR PROFESSIONAL OR INDUSTRIAL USE ONLY.

HOLD CAN UPRIGHT, DO NOT INVERT OR SHAKE CAN DURING USE.

NON-FLAMMABLE · LEAVES NO RESIDUE Delivers up to 100 psia at 68°F (20°C).

A compact, portable source of high pressure, ultra-pure gas for removing microscopic dust from: Scientific equipment, disk drives and cartridges, electrical instruments, electro-mechanical devices, heads and card strip pickup units, optical pickups, computer printers, fax machines, copiers, keyboards, and photographic and x-ray film equipment.

DIRECTIONS:

Hold can in an upright position when activating trigger. Operate in a series of short blasts until dust is removed. For pinpoint application, insert extension tube firmly. Keep can pointed away from eyes or face while inserting tube. Do not invert or shake can while spraying. Inverting can while spraying will dispense contents as a freezing liquid.

See Safety Data Sheet for complete safety information. Contains no ozone depleting chemicals! 24 HOUR MEDICAL EMERGENCY: 1-866-836-8855











CAUTION

CONTENTS UNDER PRESSURE

ENERGIZED EQUIPMENT USE ONLY.
SEE RIGHT PANEL FOR ADDITIONAL CAUTIONS.

NET WT. 10 OZ. (284 GRAMS)

To Reorder: WECHEM,INC 5734 Susitna Dr. Harahan, LA 70123 504.733.1152

800.426.0512 FAX 504.733.2218

www.wechem.com



BLAST Electronics Duster

WARNING: Contains gas under pressure: May explode if heated. Observe good industrial hygiene practices. Protect from sunlight. Store in a well-ventilated place. Dispose of waste and residues in accordance with local authority requirements. Pressurized container: Do not pierce or burn, even after use. Do not expose to heat or store at temperatures above 120°F (49°C) as container may burst.

If on Skin: Wash hands after handling. If in Eyes: Rinse with water. Get medical attention if irritation develops and persists. If Inhaled: Move to fresh air. Call a physician if symptoms develop or persist. If swallowed: Rinse mouth. Get medical attention if symptoms occur.

Contains: 1,1,1,2-Tetrafluoroethane (811-97-2).

Cautions: Intentional misuse by concentrating and inhaling the product can be harmful or fatal. Use with adequate ventilation. KEEP OUT OF REACH OF CHILDREN.