

PRO TOOLS NF AIR DUSTER

- Pinpoint Blasting Spray
- Nonflammable and Non-Ozone Depleting
- Completely Plastics Safe
- High Purity No Residue
- Use on Electronics, Optics, Arts, and More

WARNING

KEEP OUT OF REACH OF CHILDREN. CONTENTS
UNDER PRESSURE. VAPOR HARMFUL. MAY CAUSE
EYE AND SKIN IRRITATION. MAY CAUSE FROSTBITE.
SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS.

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand this label, find someone to explain it to you in detail.)

NET WT.: 10 OZ (284 G)



Product Code: 1498



This advanced aerosol precision cleaner is a true high performance duster. The product utilizes the highest purity nonflammable HFC material to create a nonresidue formula that is completely plastic safe and contains no zone depleters. The blasting spray quickly and easily removes dirt and dust from surfaces including contacts, circuit boards, microcomponents, relays, print heads, televisions and monitors, VCR and CD-ROM devices, and more. Equipped with the ACC-U-SQL® precision sprayer system; it allows pippoint spray occuracy to control direction, flow rate and force, it is ideally suited for the maintenance of all electronic or electrical devices in industry from computers and office equipment to industrial machinery and manufacturing equipment but is also excellent for use in optics, arts, and other applications where no-touch precision deaning is reautired.

DIRECTIONS: Lift off small safety tab from the top of the ACCU-SOL® spray head. Be sure to hold can near upright to prevent accidental freezing. If in a confined space, be sure to angle blast to open area so deposits will be removed and not just moved. WIDE ARRA CLEANING: fold can about 6.8 inches from surface to be cleaned. Aim sprayer at desired area and squeeze trigger using a sweeping side to side motion. PRECISION CLEANING: Remove red extension tube from the rear of the spray head and insert firmly into the nozzle opening. Hold can about 2-3 inches from surface to be cleaned. Aim sprayer and gently squeeze trigger until dean.

PRO TOOLS NF AIR DUSTER WARNING

KEEP OUT OF REACH OF CHILDREN. READ LABEL AND SDS BEFORE USE. CONTAINS GAS Under pressure; may explode if heated. May displace daygen and cause Rapid Suffocation. May cause frostbite. Asphyxiant in high Concentrations.

Do not handle until all safety precautions have been read and understood. Do not get in eyes, on skin, or on clothing. Use only outdoors or in a well-ventilated area. Keep away from heat, sparks, open flames and hot surfaces. - No smoking. Do not spray on an open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use.

Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F. Store in a well-ventilated place

An Exclusive Product of PRO CHEM, INC. 1475 Bluegrass Lakes Parkway, Alpharetta, GA 30004 TO REORDER CALL: 1-800-241-8180 • www.procheminc.com

VAPOR HARMFUL. Contact with open flame/hot surfaces can cause toxic vapor decomposition. Vapor heavier than air displaces oxygen available for breathing. Use only with adequate ventilation. SKIN or EYE IRRITANT. Do not shake, till or turn can upside down before or during use, as contents may cause severe burns (frostbite) on contact with skin or eye. INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND/OR INHALING THE CONTENTS CAN BE HARMFUL AND MAY CAUSE HEART IRREGULARITIES, UNCONSCIOUSNESS OR DEATH. EYES: Flush with water for 15 minutes. SKIN: Wash with lukewarm water. Treat for frostbite if necessary. INHALATION: Give oxygen. Call a physician immediately. KEEP OUT OF REACH OF CHILDREN.

INGREDIENTS(C.A.S.#): 1, 1, 1, 2-Tetrafluoroethane (811-97-2).

HMIS Ratings: Health: 2; Flammability: 0; Reactivity: 0; Maximum Personal Protection: G

This product is designed exclusively for industrial and institutional use by trained personnel. This product is sold "as is" and the manufacturer makes no warranty, express or implied, of merchantability, fitness for a particular purpose or otherwise.

463416F984.011916