

# PowerPac™

## Refrigeration & Air Conditioning Condenser Coil Cleaner



### KEY FEATURES

**No Rinsing, Non-flammable, Non-conductive, Fast Drying, Contains No Oil, Leaves No Film**

**Powerful Jet Blasting Spray**

**Limpiador de Condensadores de Refrigeración, No Enjuage, No es Inflamable, No es Conductor, Se Evapora Rápidamente, No Contiene Aceite, No Deja Residuos**

**Poderoso Roció Jet Ventolero**

Part #	Product	QTY	Size
A-4101	Refrigeration Cleaner	12	18 oz. Can

#### For Professional Use Only

A highly concentrated solvent designed to blast away dirt, grease, oil and grime from refrigeration and air conditioning condenser coils. Cleaning is quick and effective. Ideally suited for use on condenser coils where water clean-up is a problem.

**Note:** Do NOT allow Power-Pac to contact polystyrene foam. Immediate damage will occur. This product may affect certain plastics commonly used for drain pans and other components. Do not allow Power-Pac to remain in contact with plastics. Wipe immediately with a cloth or paper towel. Test plastics in an inconspicuous area before use.

**Directions For Use:** Use only with adequate ventilation. Disconnect power to equipment. Place rags behind and under coil area being cleaned to collect grease and wet soil that is removed. Spray generously over the surface to be cleaned until completely wet. Allow the solvent to set for a minute, then wipe or rinse off with a second spray.

**⚠ WARNING:** This product can expose you to chemicals including trichloroethylene, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

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.

Este producto es un solvente altamente concentrado diseñado para volar la tierra, grasa, aceite y mugre de las serpentinas de condensadores de refrigeración y de aires acondicionados. La limpieza es rápida y efectiva. Idealmente hecha para uso en serpentinas de condensadores donde la limpieza con agua es un problema.

**Nota:** No Deje que Power-Pac haga contacto con la espuma poliestirena. Un daño inmediato ocurrirá. Este producto puede afectar ciertos plásticos común mente usados para las bandejas de drenaje y otros componentes. No deje que Power-Pac permanezca en contacto con plásticos. Limpie inmediatamente con trapos o toallas de papel. Pruebe en el plástico en una área discreta antes de su uso.

**Instrucciones:** Use solamente con adecuada ventilación. Desconecte la corriente al equipo. Ponga garras detrás y debajo de las serpentinas que van a hacer limpieadas para coleccionar la grasa y tierra mojada que está siendo removida. Rocio generosamente arriba de la superficie que va a hacer limpiada hasta que esté completamente mojada. Deje que el solvente permanezca por un minuto, después limpie o enjuague con un segundo roseo.

**⚠ ADVERTENCIA:** Este producto puede exponerle a químicos incluyendo [name of one or more chemicals], que es (son) conocido (s) por el Estado de California como causante (s) de cáncer y defectos de nacimiento u otros daños reproductivos. Para mayor información, visite [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

Este Producto esta designado exclusivamente para uso industrial e institucional para uso con personal entrenado. Este producto es vendido "tal como está" y el fabricante no hace garantía, expreso o implicito, de mercaideo, proporcionado para uso particular u otramente.

**DANGER:** KEEP OUT OF REACH OF CHILDREN. READ LABEL AND SDS BEFORE USE. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. MAY CAUSE CANCER; SUSPECTED OF CAUSING GENETIC DEFECTS (ROUTE OF EXPOSURE: INHALATION). MAY CAUSE DROWSINESS OR DIZZINESS. CAUSES SKIN IRRITATION. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION.

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe mist/ vapors/ spray. Use only outdoors or in a well-ventilated area. Pressurized container: Do not pierce or burn, even after use. Wash hands and face thoroughly after handling. Wear protective gloves, clothing, and eye protection. Do not eat, drink or smoke when using this product. Contaminated clothing must not be allowed out of the workplace.

**FIRST AID:** IF SWALLOWED: Immediately call a poison center or a doctor. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. If skin irritation or rash occurs get medical attention. Take off contaminated clothing and wash it before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a poison center or a doctor if you feel unwell. IF EXPOSED OR CONCERNED: Get medical attention.

Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. Store locked up. Dispose of contents and container in accordance with all local, regional, and national regulations.

INGREDIENTS (C.A.S.#) INGREDIENTES (No. C.A.S.): Trichloroethylene/Tricloroetileno (79-01-6), Carbon dioxide/Dioxido De Carbono (124-38-9).

