

# Pro-Universal

## Universal Aerosol Coil Cleaner

### PRO-UNIVERSAL



Pro-Universal is a high performance coil cleaner that can be used on both evaporator and condenser coils to provide safe and highly effective cleaning with a minimum of time and effort. Pro-Universal's fin friendly formula removes the dirt and not the metal and has the added benefit of leaving behind a protective coating on the coil which makes dirt cling less easily and makes the next clean easier. Pro-Universal can also be applied to drain trays to clean and protect metal surfaces.

**Can be used for :- Evaporator cleaning, condenser cleaning and as a service cleaner for fan blades, air filters etc.**

- **Ideal for indoor and outdoor coils**
- **Triple Action - degreaser, detergent, deodoriser**
- **Non-foaming, fin friendly – removes the dirt, not the metal**
- **Fast acting**
- **Leaves protective coating on coil**
- **Biodegradable**

**INSTRUCTIONS:** Wear skin and eye protection when applying solutions to avoid irritation. Turn off unit before cleaning. Spray Pro-Universal™ onto the coil starting at top corner and moving across and down, covering the complete surface of the coil. Allow 5-10 minutes for solution to react and dissolve contaminants and provide initial coil protection. Pro-Universal is self rinsing from evaporator coils in cooling applications as condensate will rinse the coil. Rinsing with clean water is recommended for condenser coils. For maximum coil protection, repeat application, rinse coil and activate unit. Pro-Universal™ applied to condensate drain trays will also clean and protect metal surfaces.

**CAUTION :** Irritating to eyes, respiratory system and skin.



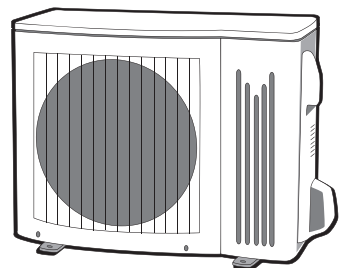
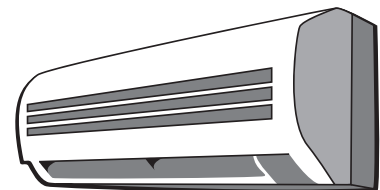
**Extremely Flammable**



**Irritant**

Vapours may cause drowsiness and dizziness. Keep container in a well-ventilated place. Do not breathe spray. Keep away from sources of ignition – No smoking. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of insufficient ventilation, wear suitable respiratory equipment. In case of fire, use foam, carbon dioxide, dry powder or water fog.

This material and its container must be disposed of as hazardous waste. Pressurized container: protect from sunlight and do not expose to temperatures exceeding 50 °C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Safety data sheet available for professional user on request.



**562ml 720 e3**

Material Safety Data Sheet available for professional user on request.