



## How to Use AC Cleaner

### General Description:

AC Cleaner is a completely organic product and is suitable for the cleaning of AC, HVAC, and refrigeration equipment. It is non-corrosive and safe to use on all surfaces, including metals.

### Dilution Rate:

1:19 ratio

(1qt concentrate : 19qts. water = 20qts. Ready To Use (RTU) product OR 5 gallons)

**\*For best results, mix concentrate with HOT water, immediately before use!**

### Directions for Use:

1. Dilute concentrate with water for use (1:19 ratio).  
**\*For best results, mix concentrate with HOT water, immediately before use!**
2. Apply the cleaner to the coil system & surfaces using a low-pressure sprayer to rinse clean (***not to exceed 100 psi – to prevent damage to coils***).
  - A. **Follow equipment manufacturer guidelines!**
  - B. Make sure to apply the cleaner evenly across the surfaces, well.

### Estimated Usage:

A regular split system air conditioner could use approximately 200mls – 400mls (.2 - .4qts) of RTU product, depending on how clean or dirty the unit is.