

January 2011

Product

Pro-Blue™

Features

- Cleans and brightens
- Vigorous foaming action
- Non acid formula

Benefits

- Leaves the coil clean and bright equal to or better than traditional acid formulations.
- Rapidly penetrates and loosens soil. Expanding foam extends contact time and lifts soil located deep within the coil. Foam and dirt are easily rinsed with water.
- Does not contain hazardous hydrofluroic acid. The product is non fuming and is non corrosive to ferrous metals.

Application

Pro-Blue™ is a specially formulated, non-acid foaming condenser coil cleaner. Pro-Blue™ is blended with aggressive cleaning agents, detergents and rinse additives to provide thorough cleaning with easy rinsing. Pro-Blue™ restores coil appearance and efficiency.

MIX RATIO

1:3 Mix 1 part Pro-Blue™ with 3 parts water.

Directions

- 1. For outdoor use only. Wear protective goggles and gloves. Avoid breathing spray mist or vapors.
- 2. Apply with a chemical resistant sprayer adjusted for coarse spray to minimize misting.
- 3. Mix one part Pro-Blue™ with three parts water to achieve maximum foaming and soil lifting action. For moderately dirty or greasy condenser coils, Pro-Blue™ is effective when mixed with up to ten parts water.
- 4. Shut system off, then spray the Pro-Blue™ solution into the coil fins from the bottom up.
- 5. Allow three to five minutes to achieve maximum foaming and cleaning, then thoroughly flush the surface with clean water. After use, thoroughly rinse sprayer with clean water.
- 6. Return the system to service.

