

## CONCENTRATED, ALL PURPOSE COIL CLEANER AND DEGREASER

- Powerful environmentally friendly formula for all purpose cleaning
- Safe, non toxic and non-flammable
- Green Clean is biodegradable
- Ingredients on EPA's Designed for Environment list of acceptable "green" materials
- Product can be used direct from bottle or diluted to match duty of the job
- Use it everywhere!

### Description

Green Clean® is a pleasantly scented, concentrated environmentally friendly, all-purpose cleaner designed for the rapid removal of grime and other heavy soils. It instantly penetrates greasy and oily surfaces, providing powerful emulsifying ingredients that chemically soften and dissolve the deposits, making them easy to remove. A safer, effective, alternative to toxic cleaners, bleaches and solvents! Green Clean is formulated with powerful ingredients on the EPA's Designed For Environment list of acceptable "green" materials. Green Clean is non-corrosive and very economical. Quart comes with foam tip applicator which provides the choice of either spray or foam application. Product comes with a versatile foam tip applicator, which provides the chores of either a spray or foam application.

### Application Guidelines

- **Coil Cleaning:** As an emulsifier of soil and grime, Green Clean is an excellent cleaner for air-cooled condensers, evaporator coils and other finned coils. Use Green Clean diluted 3:1 with water.
- **General Cleaning, Walls, Woodwork:** Use Green Clean diluted 10:1 with water.
- **Fabric, Vinyl Upholstery, Similar Surfaces:** Use Green Clean diluted 30:1 with water.
- **Floor Tile, Linoleum, No-Wax Floors, General Carpet:** Use Green Clean diluted 50:1 with water.
- **Glass, Mirrors, Stainless Steel and Similar Surfaces:** Use Green Clean diluted 150:1 (approximately 1/4 oz. in

### Coil Cleaners

## Green Clean®



one quart of water).

- **Counter Tops, Carpet and Similar Surfaces:** Use Green Clean undiluted to remove stubborn marks and stains from these surfaces. When using undiluted, it always helps to wet the surface first.

### Packaging

1 Quart	<b>4186-24</b>
1 Gallon	<b>4186-08</b>
55 Gallon	<b>4186-01</b>



Read and understand the product's label and Material Safety Data Sheet ("MSDS") for precautionary and first aid information.

The MSDS is available on the Nu-Calgon website at [www.nucalgon.com](http://www.nucalgon.com).

