CT – 276



HEAVY DUTY DEGREASER A/C COIL CLEANER GREEN AND CLEAN AC

- No phosphates, no Nonyl phenols, no butyl ethers.
- Totally biodegradable and safe to the environment
- Contains corn derived solvents
- Excellent wetting and penetration.
- Free rinse Degreaser and Cleaner.
- Safe to use, safe on hands and safe to apply on all surfaces that can be washed with water.
- Can be used to remove mineral grease, animal fats and oils .
- Can be used on soft metals. coated metals, stainless steel, rubber and plastics.
- USDA approved
- Low solvents emissions
- Very Low alkalinity

Appearance: Clear light amber liquid with corn odor
Flash point : Non Flammable
Specific gravity: 1.00 gr/cc
Non volatiles: 14-17 %
Solubility in water: total
Chemical type: Low alkalinity degreaser
Storage stability: Stable in normal conditions
Boiling point: 212 F
pH: 9.0-10.0

Packaging: 4 x 1 gallon case

• Properties are typical and subject to usual manufacturing tolerances.

GREEN AND CLEAN A/C is a unique Heavy Duty Degreaser formulated for A/C equipment that contains corn derived solvents formulated with totally biodegradable active ingredients.

GREEN AND CLEAN A/C is safe to used to remove heavy soils, greases and oils on air conditioner coils, without the need for excessive scrubbing and rinsing. GREEN AND CLEAN A/C can be used on non-electrical A/C parts, provided a final water rinse is applied.

GREEN AND CLEAN A/C will also remove many types of soils from painted surfaces, plastics, rubber, metal parts, mechanical motors and hard surfaces in air conditioners.

Apply GREEN AND CLEAN A/C by spraying directly on surface un-dilute. Apply to surfaces with a hand sprayer a pressure sprayer devise. Leave a few minutes, brush and scrub if necessary. Using a pressure sprayer, rinse thoroughly with water, then wipe with a clean cloth, if necessary. Refer to the label and SDS for additional instructions and precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron 3911 SW 47th AVE Davie, Florida 33314 Tel: (954) 584 - 4530 Fax: (954) 584 - 4531 www.chemtron.com

