**GREEN LIFE GROUP**

**TECHNICAL DATA SHEET**

**GREEN UP AIR COOLER**

**GREEN UP ACC -** AIR COOLER CLEANER

A non-caustic, biodegradable, water based air cooler cleaner,  which contains a strong bactericide it is a versatile cleaning agent for hospitals, clinics, food preparation areas and more.   It is effective against a wide range of bacteria's, microorganisms including Gram positive/negative bacteria, pathogenic food related bacteria, yeasts and fungi.

Can be used to cleaning water equipment's, air-conditioning units and many more cleaning applications.

Description

GREEN UP ACC is made from renewable raw materials –glucose derived from corn, and fatty alcohols from coconut and palm kernel oils due to its natural chemistry.This product is very mild, low in toxicity and readily Biodegradable         
GREEN UP ACC is made from  renewable raw materials –glucose derived from corn, and  fatty alcohols from coconut   and palm kernel oils.  
GREEN UP ACC is very mild, low in toxicity and readily biodegradable.    
GREEN UP ACC is a non-caustic, water based egreaser and cleaner, which has proved to be   a versatile cleaning agent in factory, workshop situations and all types of air coolers.  
GREEN UP ACC  can be used for all kind of cervices

**SUMMARY OF BENEFITS**

Water based sanitizer

Kill wide range of Microorganism's and Bacteria's

Non flammable

No solvent smell

Can be diluted with water  
 Solvent free

Can be applied in wet areas  
 Can be immediately re-applied to badly soiled areas  
 The product is no Corrosive, contains rust-prevention

 Components - Anti RUST

**APPLICATON**

 ·      Air Conditioning system     
·       Machinery cleaning  
·       Air Cooler Cleaning  
·       Electric Motors    
·       Ventilation channels    
·       Oilrig cleaning  
·       Final stage clean up of

GREEN UP ACC can be diluted with water before application

**Methods of misting**

For the cleaning of air-conditioning units use at  1:1 To1 :2 with water

The dilution rate would need to be established by trial and error, as all machines are different for maximum effectiveness of disinfection.  
The product is suitable for use in automatic fogging spray units.

Time of fogging and amount of Green Up ACC contingent upon the size of air system and frequency of fogging.

**Methods of washing**

The dilution rate for spraying and hand cleaning is 1:3 with water.

The dilution rate would need to be established by trial and error, as all machines are different for maximum effectiveness of disinfection.  
Where soiling is not too heavy, to remove soiling, apply neat with brush or sprayer, leave for 10 to 15 minutes then rinse off with water.

GREEN UP ACC can be used through spraying machines; the dilution rate would need to be established by trial and error, as all machines are different.  
   
GREEN UP ACC can also be used by simply diluting a small amount with water in a bucket; the affected area is then cleaned with a brush or mop, before rinsing.

This method is ideal on lightly soiled including ventilation systems Such as ventilation ducts

GREEN UP ACC (neat) in the final clean up stage.

**COMPONENTS**

 This is a cleaning product which is water based and includes a mixture of active enzymes which dissolve oils, grease and dirt.

These components are based on coconut, pineapple, and citrus extracts.  
None of the components is animal based and no animal testing is done on Green Up products

All the components decompose in nature and fit the definition of biodegradable.

**PHYSICAL PROPERTIES**

Appearance:                           -  CLEAR COLOURLESS  OR GREEN LIQUID

  pH @ 5% DILUTION             -           7-8  
  Density                                  -           1.04  
  Flash Point                            -           None   

**Health and Safety**

 For full Health and Safety data please refer to our specific MSDS Sheet, which is available upon request.