**Green Life Group**

**TECHNICAL DATA SHEET**

**Green Up Milk Cleaning**

**Description**

**Green Up Milk Cleaning** provide an efficient and up the cleaning and disinfecting the dairy, milking equipment dairy environment like drainage channels and   milk storage containers. Products are not dangerous to the user, not to animals, do not impede the milking equipment and cause damage to the environment.

**GREEN UP MILK** is biodegradable, water based Sanitizer and milk Cleaner

**GREEN UP MILK**  is a powerful non chlorinated cleaner for the cleaning of metallic surfaces special for heat transfer systems. Does not damage rubber,

  plastic, metal or stainless steel surfaces. Dissolves and removes dirt, fats.
**GREEN UP MILK**is a water based degreaser and oil dispersant, which has proved to be a versatile cleaning agent in Dairy farms for cleaning milking equipment and milk containers. It eliminates bad smells such as rotten food or fermentation.

**GREEN UP MILK**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 MILK**IT is antibacterial and kills micro-organisms,wide rang of bacteria, mold and fungus

**GREEN UP MILK** It is suitable for cleaning, sanitizing and polishing all kinds of flooringincluding ceramic, granite, procelain, marble, terrazzo, linoleum,  PVC, cement, wood deck, colored and metal surfaces.

**Applications**

·   Final stage clean up of  pollution and oil spills

·   Milk equipment

·   Lorry chassis cleaning

·   Cleaning and sanitizing milking equipment

·   Final stage clean up of milk pollution and milk spills

**Benefits of Use**
    No danger to persons using this product by inhaling toxic fumes or toxic chemicals.
    Use of a small amount of material to clean a large area since it's a very effective cleaner.
    Less time is needed to clean with this product.
·   Non flammable
·   No solvent smell
·   Can be diluted with water
·   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 Regular use of this product will lessen the amount of material needed for cleaning and sanitizing

**Methods**

**GREEN UP MILK** cleaner is a cold liquid – don't heat or mix with other liquids, only with  water.

To remove heavy soiling, apply neat with brush or sprayer, leave for 7 to 10 minutes then rinse off with water.
Where soiling is not too heavy, GREEN UP MILK can be diluted with water before application.
**GREEN UP MILK** can be used through floor scrubbing machines; the dilution rate would need to be established by trial and error, as all machines are different

**GREEN UP MILK** 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 floors in canteens, toilets and shower areas.
In the case of large oil spills, clear away as much as possible, then use
**GREEN UP MILK** (neat) in the final clean up stage.

**Precautions**
This product is for external use only. Not to be swallowed. If swallowed, drink a large amount of water or milk and seek medical attention.

Avoid contact with eyes. In case of eye contact rinse with large amounts of water. Keep this cleaning product away from children.
Keep the container closed and do not expose to extreme temperatures.

**Components**

Blend of surfactants from natural sources, sequestrants and  silicates
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:                    COLOURLESS OR YELLOW LIQUID
   pH @ 5% DILUTION        8-10

   Density                            1.05

   Flash Point                       None

 Pack Sizes

  18lt and 205lt barrels  1000 ltr  box

**Shelf Life**

3 Years from date of manufacture

**Health and safety** For full Health and Safety data please refer to our specific MSDS Sheet, which is available on Product list.