**GREEN LIFE GROUP  
 Technical Data Sheet**

**GREEN UP OIL REMOVER**

**Description  
GREEN UP OIL REMOVER**is a non-caustic, water based degreaser and oil dispersant, which has proved to be a versatile cleaning agent in factory and workshop situations.

**GREEN UP OIL REMOVER** is especially suitable for places where  degreasing cleaning or where a fast drying solvent cleaner is required.

**GREEN UP OIL REMOVER**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 OIL REMOVER**is ideal for Machining workshop areas, washing and cleaning spare parts

 **Applications**

* Factory floor and wall cleaning
* Final stage cleanup of oil pollution and oil spills
* Printing Industry cleaning
* Water equipment
* Cleaning  working equipment, conveying equipment and handling equipment
* Cleaning forklifts and mobile equipment
* Cleaning equipment for transporting
* Engine cleaning
* Lorry chassis cleaning
* Lorry curtain side cleaning
* Machinery cleaning
* Garage floor and pit cleaning
* Fuel and oil filters
* Oilrig cleaning
* Final stage cleanup of oil pollution and oil spills

**GREEN LIFE GROUP  
 Technical Data Sheet**

**GREEN UP OIL REMOVER**

**-2-**

**Summary of Benefits**

* Non flammable
* No solvent smell
* **Not dangerous for the people**
* **Does not risk the breathing way**
* 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
* **Does not attacking the surface, including plastic rubber and stainless steel.**

**Direction for Use**

To clean fuels, oils, greases, etc. Use at 1:1 dilution with water, apply by mop, brush, or spray onto the surface, allow to soak, then rinse off using water.

To clean heavily contaminated areas dilute at 1:1 with water and apply, allow to soak then wash off with clean water.

**Methods**

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 OIL REMOVER can be diluted with water before application.  
GREEN UP OIL REMOVER 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 OIL REMOVER 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 OIL REMOVER (neat) in the final clean up stage.

**GREEN LIFE GROUP  
 Technical Data Sheet**

**GREEN UP OIL REMOVER**

**-3-**

**Safety Precautions**

Do not ingest this product.

Avoid contact with eyes. In case of eye contact, rinse well with a large quantity of clean water flush for a minimum of 15 minutes.

In case of swallowing, drink a large amount of water or milk and seek medical attention. Keep away from children.

Keep the container in a closed shaded area.

Avoid exposure to extremely high temperature.   

**Physical Properties**

pH @ 5% DILUTION              -         10-11

Density                                   -         1.06  
Flash Point                             -          None                
Solubility in water                   -          Immiscible  
Colour                                    -          Pale Colored

Odour                                     -          Barely perceptible odour

Density                                   -          1.06

Flash Point                             -          None

Flammability                           -          None

Flammable Boiling Temperature/ range - >100 C

Solubility in water                   -          Immiscible

**Health and Safety**

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

18lt , 205lt barrels, 1000 litter canister  