

## RENOCLEAN CITRICENT NATURAL

### Heavy duty detergent cleaner

#### Description

A new type of citrus based, heavy duty detergent, containing a natural organic solvent which acts as an effective degreasing fluid. RENOCLEAN CITRICENT NATURAL is powerful in use, yet leaves a pleasant orange odour in the working environment.

#### Application

Multipurpose cleaner for use in offices, transport vehicles, workshops and areas of heavy industrial contaminants.

Also ideally suited for use on railway track equipment.

#### NOTE:

**DO NOT USE NEAT ON ASPHALT OR TARMAC SURFACES.**

#### Method of Use

General cleaning of walls, floors, washrooms, etc.:

Up to 1:40 with water according to requirement.

Transport vehicles and garages, i.e. road dirt, oily spillages, diesel, vehicle interiors, chassis cleaning:

Neat to 1:15 with water according to requirement.

Rail track use & Heavy industrial contaminants i.e. oil, grease, sludge, vegetable and animal fats from all hard surfaces:

Neat to 1:5 water according to requirement.

#### Advantages/Benefits

- Contains components based on renewable resources which also exhibit high biodegradability
- Advanced pH neutral formulation
- Self splitting emulsions aid disposal, resulting in effluent of good environmental acceptability. Also advantageous where the recovery of oil is required prior to effluent disposal
- Can be applied by pressure washer, brush, mop, spray buffing, immersion or as a spray foam
- Water rinsable with a pleasant citrus odour
- Non flammable

#### Skin Protection

To maintain a healthy skin condition when using cleaning materials within your particular working environment, FUCHS recommend the use of **Velvetone Hand Protect** cream before commencing work. At the end of the day, after thorough cleansing, recondition the skin using **Velvetone Hand Care Conditioning** cream.



June 2012 GDUK Page 1 of 2

## CHARACTERISTICS (Concentrate): RENOCLEAN CITRICENT NATURAL

Characteristics	Unit	Test Method
Appearance		Clear/faint hazy light yellow fluid
Odour characteristics		Orange
Specific gravity at 15.6°C		0.990 IP160
pH value		7.0
Temperature stability	°C	Protect from frost
Shelf life		6 months when stored in original container