Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

Page **1** of **2** Re-Issue Date: 01/10/20

SUPER RED

Multipurpose Cleaner

SUPER RED can be used in a multiple of applications: Hard surfaces, Kitchens, Floors, Bathrooms, Pressure cleaners, Vehicles, Boats



Description

SUPER RED is a heavy duty industrial foaming detergent formulated for the removal of fat, grease, soil, dirt, animal and vegetable oils, carbon and most industrial soils. SUPER RED is a clear red liquid and contains non-ionic and anionic surfactants as well as special degreasing additives.

Application

- ❖ SUPER RED can be used in a multiple of applications:
- ❖ 1. Hard surfaces SUPER RED can be used for upholstery and hard surfaces.
- 2. Kitchens Dissolves all cooking oils and baked-on grime and is harmless to all surfaces and is free-rinsing.
- For degreasing around stoves and hot plates.
- 3. Floors For mopping of kitchen floors as well as maintenance of all floors where grime and dirt are a problem.
- ❖ 4. Bathrooms For the removal of body fats and build-up from bathroom areas.
- ❖ 5. Pressure cleaners For use in Gerni Jet and all types of pressure washers. SUPER RED removes a variety of soils at low dilutions and provides good foam for cleaning vertical surfaces.
- ❖ 6. Vehicles including motor cycles, tractors and trucks for under bonnet as well as exterior and interior surfaces.
- ❖ 7. Boats An excellent deck cleaner and engine room degreaser.

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied. Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

Page **2** of **2** Re-Issue Date: 01/10/20

SUPER RED

Features and Benefits

- Non flammable water based degreaser
- Safer alternative to petroleum solvent types.
- Harmless to painted surfaces, plastic and vinyl
- Can be used on a wide range of surfaces.
- Free rinsing
- Leaves a shiny streak free surface.
- Multi purpose degreaser
- . Can be diluted with water or solvents.
- AQIS approved
- Approval for use in all food processing establishments.

Directions for Use

- ❖ 1. For lightly soiled engines spray or brush SUPER RED full strength, leave for ten minutes then simply hose off.
- ❖ 2. As a spray-and-wipe cleaner for upholstery and hard surfaces, dilute 1:10 SUPER RED with water and use in an atomiser.
- ❖ 3. In pressure washers dilute in reservoir so that a 1:100 solution of SUPER RED is provided at the nozzle.
- ❖ 4. For degreasing around stoves and hot plates use SUPER RED 1:3 with water.
- ❖ 5. For mopping of kitchen floors of fat and oil deposits use ½ to ¾ of a cup of SUPER RED to a bucket of water.
- ❖ 6. As a degreaser use 1 part SUPER RED with 5 to 10 parts of kerosene.
- ❖ 7. As a vehicle washing compound mix ½ a cup of SUPER RED to a bucket of water.

Suitability for food preparation areras

SUPER RED is suitable for use in kitchens and food preparation areas

Packaging

❖ 5 Litre polyethylene drums ♦ 15 Litre polyethylene drums

Health Hazard Information

See separate Health and Safety Data Sheet, available on request.

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied. Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.