ALL PURPOSE DETERGENT

PRODUCT INFORMATION SHEET

DESCRIPTION:

ALL PURPOSE - Hospital Grade Detergent for Routine Cleaning (Maintenance) has been specifically formulated to provide a high quality cleaning required to penetrate soiled areas in hospitals, institutions and high rise office buildings. ALL PURPOSE contains excellent free rinsing properties that will guarantee the removal of all soils and in turn will keep general traffic areas less prone to high bacterial count.

For some years it was thought necessary to use Therapeutic Goods Act disinfectants or detergent/sanitizer to clean a hospital. This method is now being proven incorrect as more and more research is showing that the use of a good detergent (ALL PURPOSE) will give the same result. Further research is showing that every day use of disinfectant and detergent/sanitizers in hospital areas could allow bacteria to become resistant to high quality disinfectants.

FEATURES AND BENEFITS:

- Leaves a clean lingering fragrance after soiled areas are cleaned
- Is an extremely effective cleaner at low concentrations.
- Is completely safe to use on all surfaces
- Does not contain bactericides and so is ideal for general cleaning where disinfectants are not needed.
- Is completely biodegradable, which conforms with E.P.A. requirements
- Used regularly will leave cleaned areas in a hygienic condition. Is safe on hands and skin.

TECHNICAL INFORMATION:

Appearance Clear Blue Liquid

Odour Pine 10.0 - 11.0Specific Gravity Approx 1

Solubility in Water Completely soluble

USE:

Apply by mop, cloth or sponge. Cold water may be used but warm to hot water will give better results. **ALL PURPOSE** may be used through most measuring proportioners.

Dilutions: Floor cleaning Dilute 1:100 with water (1 cup per 10 litre bucket).

Damp Mopping Dilute 1:150 with water (2/3 cup per 10 litre bucket). Heavily Soiled areas Dilute 1:50 with water (2 cups per 10 litre bucket).

SAFETY:

First Aid

Eyes: If splashed in eyes flush with water for 15 minutes. Seek medical advice.

Skin: Wash affected area with soap and water.

Inhalation: If mists are inhaled, remove patient to fresh air. Seek medical advice. Swallowed: Do not induce vomiting, give milk or water to dilute. Seek medical advice.

