

ProGreen

Environmentally Safe Multi Purpose Cleaner

Product Description

ProGreen is a liquid detergent with powerful surfactants that provides effective cleaning, yet at the same time cares for our environment. Tested according to strict and rigorous methods for non-presence of hazardous ingredients, pH, biodegradability and other chemical properties in conditions that simulate reality (wastewater, sewage, bacteria), it is approved as a **Singapore Green Label Environmentally Improved Floor Cleaner** (013-014).



While formulated primarily as a floor cleaner, **ProGreen's** high concentration and safe characteristics allow it to be diluted for use on a wide variety of cleaning applications. Its pleasant fragrance leaves a refreshing scent even after regular usage.

Make **ProGreen** your Environmentally Friendly choice of detergent cleaner.

Areas of Use

ProGreen should be used for general cleaning of floors, walls, tables, railings and other hard surfaces. Due to its neutral pH and non-harmful chemistry, it can even be used safely as a carpet shampoo. Recommended for commercial venues such as offices, hospitals, cinemas, shopping centres and other public areas, **ProGreen** is also suitable for homes and light industrial settings.

Special Features

- Singapore Green Label approved Environmentally Improved Floor Cleaner
- Safe on environment with no hazardous ingredients. Contains no phosphates, chemical dyes, or other disqualifying listed chemicals
TUV SUD PSB Test Report – S09CHM00085-01-EKH
- Passes requirements under Ready Biodegradability Test Procedures as per OECD 301D requirements.
TUV SUD PSB Test Report – S09CHM00085-02-PPG
- Neutral pH
- Concentrated for greater economy

Directions for use

Dilution

- 1: 40 for hard floor scrubbing with machines
- 1: 60 for carpet shampooing
- 1: 80 for floor mopping / window cleaning

Guideline for general cleaning of hard, non-porous surfaces:
Light Soil 1:120 Medium Soil 1: 80 Heavy Soil 1: 20

Precautions

As with most chemical products, avoid eye contact and ingestion. If product enters eyes, flushing with water should be sufficient. If ingested, dilute by drinking water and seek medical help immediately.