

PRODUCT DATA

NEUTRAL CLEANER

DESCRIPTION

A modern combination of synthetic detergents and emulsifiers, which provide multipurpose cleaning of many surfaces. This product will safely and completely perform all cleaning jobs from damp mopping and light cleaning to removal of greasy soils. A wide range of flexibility allows this product to be used on any surface not harmed by water. This is a low foaming, non-stripping multi-purpose cleaner that also rinses freely. It contains no acids, abrasives, or strong alkalis. Super concentrated and can be diluted as high as 1 ounce per gallon. This product is completely biodegradable and will not contaminate streams or septic tanks.

INSTRUCTIONS

For easiest cleaning, let the chemical do the work. Use at 1-3 ounces per gallon of water for damp mopping of all modern types of floors and general cleaning, of other hard surfaces. For venetian blinds, light fixtures, painted walls, wood work and glass cleaning use 1 to 2 ounces per gallon of water. To clean greasy build- ups on automobiles, buses, trucks, and machinery use 6 to 8 ounces per gallon of water. Interior cleaning of autos, buses, and trucks is a breeze at about 2 to 3 ounces per gallon of water.

Aluminium and stainless steel are 4 to 6 ounces per gallon of water. These jobs can be easily handled with either hot or cold water. This is especially important when using in automatic scrubbers for floor cleaning. Use 3 to 6 ounces per gallon for this application.

FEATURES

- All purpose cleaner
- Rinses freely
- 100% biodegradable
- Safe for all cleaning jobs
- Contains detergents and emulsifiers

SPECIFICATIONS

Appearance: Yellow Green Liquid pH: 7

Odour: Lemon Biodegradable: Yes

Specific gravity: 1.03 Detergency: Excellent

Zurcher Street, San Fernando, Trinidad, West Indies.

Telephone: (868) 652-6712 | Email: admin@allchemtt.com | www.allchemtt.com



PRODUCT DATA

NEUTRAL CLEANER

PACKAGING: 4 x 1 Gallon, 5 Gallon

ITEM CODE: FLO121

SAFETY

Keep out of the reach of children! Non-toxic to users, non-corrosive to metal in recommended dilutions. Care should be taken not to splash this product into eyes. If so, rinse with warm water for 15 minutes.

DISCLAIMER

AllChem Limited does not accept responsibility for misuse of this product or injuries/damages that may occur due to failure in adhering to the safety precautions outlined on this document.