

## KITCHEN MAID

### MULTI PURPOSE HARD SURFACE CLEANER

Contains: 2 Butoxyethanol <10% W/V Alkaline Salts 70 g/L

Kitchen Maid is a water based, hard surface cleaner formulated to remove heavy grease, dirt and grime from a multitude of surfaces.

Kitchen Maid as the name implies, was originally designed for kitchen applications where an extra heavy duty cleanerwas required, for example greasy pots and pans, bench tops, stove tops, range hoods and floors contaminated with oils and cooking fats.

Kitchen Maid has proven extremely successful in the above situations, however the product has applications which are not restricted only to the kitchen.

Kitchen Maid can be used on a multitude of surfaces including:

Floors Walls

Benchtops Stainless Steel

Plastics Glass

Concrete Food utensils

Painted surfaces

#### Kitchen Maid Multi Purpose Hard Surface Cleaner:

- Super Concentrated can handle large dilutions to suit the application
- Multi Purpose Many applications from the one product
- Boosted with solvent and alkaline salts
- Caustic Free

- Safe to use on reactive metals eg. aluminium, alloys, copper and brass.
- ✓ Non Flammable
- **✔** Bio-degradable





# MULTI PURPOSE MANY APPLICATIONS WITH THE ONE PRODUCT

#### **Directions for Use:**

Kitchen Maid is truly multi purpose:

Moderate Soils: Kitchen floors, shower recesses, toilets, greasy equipment. Dilute 1 part product with 5 parts water (200mL to 1L with water).

Heavy Soils: Concrete Floors - Use from neat to 1 part product to 2 parts water. Do not allow to dry on surfaces before rinsing. General Cleaning: For spray and wipe applications, dilute 1 part product with 50 to 00 parts water (100-200 ml to 10 litres with water). Fishing Vessels and Seafood Processing:

Use 1 part product to 20 parts water to clean down decks, crates, floors, bench tops, etc.

Use neat as a laundry pre-spotter.

Use from neat to 1:5 to degrease engines and machinery.

#### **PHYSICAL AND CHEMICAL PROPERTIES:**

SPECIFICATIONS
APPEARANCE
ODOUR
ALKALINITY
pH
FOAM HEIGHTS
PHOSPHATES
BIO-DEGRADABILITY
SURFACTANT TYPE
SOLUBILITY

TYPICAL VALUES
Clear blue non-viscous liquid
Glycol Odour
Strongly Alkaline
12.8 - 13.7 neat
Medium
Present - low
Bio-degradable
Anionic/Nonionic
Complete in Water



#### **BIODEGRADABILITY**

The surfactants used in Kitchen Maid Cleaner are readily biodegradable according to Australian Standard AS 4351.



#### **HEALTH & SAFETY**

NOT classified as Dangerous
Goods, according to the ADG Code.
Classified as a scheduled 5
poison, according to the SUSMP.



#### IMPORTANT INFORMATION

For more product information or to obtain a Safety Data Sheet (SDS) contact Custom Chemicals International on 07 3204 8300 or email us on sales@customchem.com.au with your enquiry.

**Custom Chemicals Int. Pty Ltd** 

