

BUDGET BUSTER

BUDGET DISHWASH LIQUID FOR THE FOOD INDUSTRY

Budget Buster is a hard working detergent recommended for hand dishwashing applications.

Budget Buster is lemon powered with loads of suds and dirt cutting ability.

Budget Buster has a neutral pH so is kind to skin.

Budget Buster is a powerful anionic cleanser, suitable for use on all washable surfaces including ceramic tiles, vinyl, plastics, benches, equipment, stainless steel, aluminium, glass, walls and floors.

Budget Buster can be used to wash:

Dishes Glassware Pots and Pans

Budget Buster Detergent

- Cleans and foams
- Neutral and non-corrosive
- Performs in hot or cold water
- Phosphate free
- ✓ Bio-degradable

- ✓ Designed to handle hard water
- For domestic or commercial use
- A unique blend of surfactants and foaming agents for optimum results



www.customchem.com.au

Budget Buster Detergent





POWERFUL ANIONIC CLEANSER, SUITABLE FOR USE ON ALL WASHABLE SURFACES

Directions for Use:

Foam Cleaning:

For venturi units such as the "Dema Foam Generator, a successful application can be achieved with a solution of 1 part Budget Buster to 50 parts water. For heavy soiling or initial cleaning, use stronger solution.

For Direct application pump units:

Dilute one part Budget Buster to 40 parts water for heavy soiling. Dilute one part Budget Buster to 150 parts water fo light soiling.

For High Pressure Cleaning:

Dilute one part Budget Buster to 200 parts with water through pressure equipment.

Manual Sink Loads:

Dilute 20-30 ml Budget Buster to one sink load of water.

PHYSICAL AND CHEMICAL PROPERTIES:

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

TYPICAL VALUES
Uniform gold liquid - viscous
Lemon
None
7.2 - 7.8 @ neat
High
None present
Readily Bio-degradable
Anionic

Complete in Water



The surfactants used in Budget Buster Detergent are readily biodegradable according to Australian Standard AS 4351.



HEALTH & SAFETY

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



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.

