

LAZER PLUS

Total Washroom Maintenance

Contains: Ortho Phosphoric Acid 115 g/l, 15 g/l Quaternary Ammonium Compound

Lazer Plus will quickly attack and remove iron and calcium scale, uric acid build up, mildew, soap scum, rust and body fats.

Lazer Plus has a quaternary germicide present to sensure maximum hygiene. It also produces a unique fragrance that will linger for hours.

Lazer Plus when used neat in toilets wil clean and disinfect to a hospital grade standard. It can be diluted up to 20:1 for general cleaing and disinfecting.

Fantastic Cleaning for

- > Toilets
- > Showers
- > Floors
- > Fixtures, Baths & Urinals

Lazer Plus Cleaner

- Cleans without fumes
- ✓ Disinfects with fragrance
- Removes undesirable iron and calcium scale build up
- Contains clinging agent
- ✓ Bio-degradable

- ✓ Non-toxic
- ✓ Non-corrosive
- ✓ For domestic or commercial use
- Phosphate free







FAST URIC ACID, RUST BODY FAT & IRON REMOVER

Directions for Use:

Apply directly to surfact to be cleaned either diluted or neat. When used neat in toilets, it will clean and disinfect to a hospital grade standard. Dilute up to 50ml of product per litre of water for general cleaning and disinfecting.

PHYSICAL AND CHEMICAL PROPERTIES:

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

TYPICAL VALUES
Transparent Blue Liquid
Camphor
Mild
1.0 - 2.0 neat
Low - Moderate
Not present
Readily Bio-degradable
Nonionic/Cationic
Complete in Water



The surfactants used in Lazer Plus Cleaner are readily biodegradable according to Australian Standard AS 4351.



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.

