# BioCLEANER **Readily Biodegradable Fragranced**

# **Cleaner + Odour Remover**

NON- ACID IC & N ON- ALKA **Bio-CLEANER** incorporates biological, enzyme and biodegradable ingredients in a neutral formula designed to replace harsh acid, bleach and alkali chemicals. It is fast becoming the product of choice for environmentally sustainable organisations.

Bio-CLEANER is part of our new generation cleaning system called B+B=C. This means Biological + Biodegradable = Cleaning

Bio-CLEANER contains naturally occurring bacteria with enzymes and readily biodegradable surfactants blended to swiftly remove grime, dirt, odour, blockages caused by fats, oil and grease (FOG) which collect in pipes, floors, grease traps, effluent, sewage and waste water systems.

It will quickly remove foul odours caused by a build-up of fat, oil, grease and waste, and prevents the odour from returning with regular maintenance.

Bio-CLEANER is an excellent cleaner for all hard surfaces including bathrooms, showers and toilet blocks in restaurants, motels, hotels, camping grounds and general commercial washrooms. It is very effective in public and general toilets where high traffic is experienced. After cleaning take the waste water and dispose in the urinal or toilet if no urinal is present. Over time the regular dosing of the urinal will slowly remove uric crystals removing the need to use harsh acids.

Bio-CLEANER has a pleasant long-lasting fragrance.

Bio-CLEANER can be diluted up to 50-1.

## FEATURES & BENEFITS

Replaces harsh acidic, bleach and alkali chemicals Readily biodegradable Non-corrosive and neutral Safe and positive for septic systems **Pleasantly fragranced Removes and manages** odours





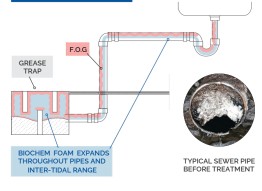
Distributed by: Insinc Products insinc.co.nz sales@insinc.co.nz Ph: 0508 467 462

# BioRANGE Nature managing Nature

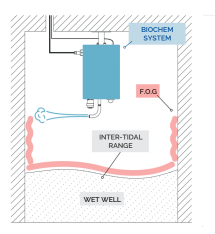
# Biological cleaning - the next generation of cleaning from BioChem Solutions.

Unlike traditional bacteria based liquids which remain impotent in the water column, our patented foaming system and foaming products allow active constituents to remain in the 'inter-tidal range' where common issues lie.

### SINK & DRAINAGE PIPES



# SEWER WELL + GREASE TRAPS



### HOW IT WORKS & WHY

Liquid bacteria work – just not effectively in the fast flowing water column. Liquid-based bacteria require large concentrations to make a difference and are quickly flushed away down stream requiring constant re-dosing – a costly exercise that's not viable in the practical world. Through the use of an expanding foam, concentrated bacteria and readily biodegradable surfactants, we are able to target the problem areas – the inter-tidal range, walls, equipment and top of pipes.

By elevating the product to these areas of interest, the triglyceride hard fat is converted to a liquid mono or diglyceride fat which is now available to all populations of

bacteria in the system, further enabling the effectiveness of the treatment.

Approved for importation and exportation in Australia, New Zealand, Fiji, Samoa and The Cook Islands by Bio-Security and other relevant government agencies.

