

What's the difference?

Chemicals and how they fit in your business are as important to us as they are to you. Happy, long term customers are our lifeblood - so we ensure chemical dose rates are optimised and dispensers ensure consistency in use. Our established points of difference mean we stand out from our competitors in offering chemical solutions tailored to our customer's needs.

OUR SERVICE INCLUDES:

- Order today, dispatch today.
 Prompt processing & dispatch of orders.
- Regular sales team visits with written service reports
- ♦ Written service reports.
- ▲ Tailored training of our clients' staff (chemical use and H & S).
- ♠ Family business friendly, reliable, trustworthy. We can make decisions quickly and have an excellent established reputation in the market.
- ♦ We provide a detailed and thorough approach with customers listening and problem solving rather than 'selling'.
- ♦ We try to identify the least harmful product that will do the job well and simplify the process for the client.
- Regular recycling programme (with opaque drums to check product levels).
- Prompt and personalised service every time from our team of experts. The whole team is dedicated to ensuring you get top quality customer service, every time.













Food & Beverage Processing Solutions

CLEAN IN PLACE • FOAMING • FOGGING • SOAK CLEANING

0800 FLUIDNZ, E-mail: info@fluidchemicals.co.nz 5A Andrew Baxter Drive, Airport Oaks www.fluidchemicals.co.nz

Fluid Chemicals NZ Specialises in Food & Beverage Processing

We manufacture, sell and service products and equipment.

Our products help our customers achieve the best cleaning and sanitation required in the Food & Beverage Industry. We deliver value by analysing our customers requirements and cleaning problems and thereby finding solutions and improvements using our technical experience and support. We provide a systematic, methodical and collaborative approach to solving all of your cleaning needs.

▲ CLEAN

Detergents, degreasers, acid and HD alkaline cleaners.

APPLICATION: Foaming, soaking, CIP, descaling and soak baths.

▲ SANITISE

QAC sanitisers, Twin chain, chlorine dioxide, anolyte, hydrogen peroxide & peracetic acid.

APPLICATION: hard surface, soaking, fogging, entrance ways, water treatment, mould removal.

▲ ENHANCE

Vehicle cleaning, surface shining.

▶ PROTECT

Equipment sensitive cleaner, rust remover, HD cleaners that are not corrosive.

APPLICATION: Foam cleaning sensitive processing equipment, descaling rust from affected surfaces.

▲ IMPROVE PROCESSES

Stain removal, carbon build-up, defoamers, ink removers.

APPLICATION: Floors and ceilings, ovens/range-hoods, baking equipment, crate/tunnel washers.

APPLICATION: Company vehicles, Stainless steel equipment brightening.

CLEAN IN PLACE (C.I.P)











Fluid Chemicals Service

We pride ourselves on our pro-active approach to service. We deliver customer value by solving customer's problems using specialty chemicals & technical service capabilities with an active commitment to safety and environmental protection.

We have experienced field staff trained to solve most industry cleaning and related maintenance challenges.

Fluid Chemicals offers a training programme whose main objective is to ensure all employees are trained in the safe use of products and equipment. This helps ensure cleanliness is maximised through developing an in-depth understanding of how the chemicals work and how they must be applied with a focus on pre & operational hygiene issues.

OUR CLIENTS RECEIVE THE FOLLOWING:

- ♦ Product selection the right product mix to result in a clean/hygienic plant.
- ♦ Installation and maintenance of chemical dispensing equipment ensuring smooth transition and minimal production interruptions.
- ♠ Regular staff training in chemical safety/handling/application
- ▲ Tailored/appropriate wall charts to improve operator knowledge and use of our products.
- ♦ Hygiene Service Reports including titrations and checks on the foaming/sanitising units for all products.
- Regular meetings to focus on usage, cleaning procedures and compliance.