# Kemsol Green

# Don't just talk Green. Be Green.

KemsolGreen SPRING CLEAN

ROOM FRESH

KG



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9.2

% MADE

0800 KEMSOL + kemsol.co.nz

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## **The Kemsol Green Range**

Environmentally responsible "green" products are increasingly popular and are a result of our drive to transition towards more sustainable manufacturing processes and safer products.

Kemsol Green demonstrates our commitment to green cleaning, a process that incorporates "green chemical products" but also aims to reduce waste, energy consumption and workers' exposure to chemicals.

Kemsol Green products are proven to be environmentally responsible, being safer for your workplace, staff, and customers.



Kemsol Green products that display the Eco Choice Aotearoa ecolabel prove their environmental performance. They have been rigorously assessed and licensed as sustainably preferable, making them a better purchasing decision for your work place, staff and customers.

So, how can you be more proactive? A "green audit" will help integrate the right products into your business to ensure an environmentally responsible solution.

All Kemsol Green products are septic tank safe.

Just ask Kemsol about going green.





## SHAMPOO Hair and Body Wash

A gentle, everyday shampoo that is soft on hair and gentle on skin. The smooth creamy lather cleans hair without drying the scalp and leaves a soft floral fragrance. Septic tank safe, when used as directed.

APPEARANCE	Viscous Pearlescent White Liquid
FRAGRANCE	Floral Perfume
рН	6.5 (@100%)

#### MPI APPROVED C52

REORDER		10
5Lt	FK-SHAMPOO05	
20Lt	FK-SHAMPOO20	



#### **ROOM FRESH** Floral Deodoriser

Two-stage odour control that neutralises and leaves a lingering floral fragrance. Immediately attacks malodour molecules including decaying garbage, cooking odours, smoke, animals, body odours and bathroom/toilet areas. Septic tank safe, when used as directed.

APPEARANCE	Clear Colourless Liquid
FRAGRANCE	Floral Perfume
рН	6.5 (@100%)





**KG01** 

## **Kemsol Green**





## **SWIFT** Manual Dishwashing Detergent

General purpose, biodegradable manual dishwash detergent for everyday use on all kitchen utensils, glassware, crockery pots and pans. Septic tank safe, when used as directed.



**KG03** 

## **SPRING CLEAN Cleaner Detergent Concentrate**

Mild pH multi-purpose cleaner for a wide range of hard surfaces, including polished floors, walls and benches. Septic tank safe, when used as directed.

APPEARANCE	Clear Purple Liquid
FRAGRANCE	Spring Floral
рН	9.0 (@100%)

REORDER		-	6	
Spray Applicator	BK-KSPC01	77		
5Lt	FK-SPC05			
20Lt	FK-SPC20			



## **TOP NOTCH** Multipurpose Cleaner

Degreaser and heavy-duty cleaner for the tough cleaning jobs including heavily soiled floors, walls, benches and most degreasing applications. Septic tank safe, when used as directed.

APPEARANCE	Clear Red Liquid
FRAGRANCE	No Fragrance
рН	11.25 (@100%)

#### REORDER Spray Applicator 5Lt







## A testament to recycling success

**Kemsol Green containers** are made in New Zealand from 100% recycled plastic collected around New Zealand.

**Kemsol Green recycled** bottles proudly display an array of colours\* because they are the outcome of a successful recycling process. As different types of plastic materials are reclaimed and reprocessed, they blend harmoniously to create distinctive variations.

\* Please note that the colour of the product bottle you receive may vary from the images shown in our catalogue. The Kemsol Green product bottles come in an array of colours that cannot be they depend on the different sources of plastic materials entering the recycling svstem.

APPEARANCE	Viscous Green Liquid
FRAGRANCE	Citrus
pН	7.0 (@100%)

REORDER			
Flip Cap Applicator	BK-KSWT01		
5Lt	FK-SWT05		
20Lt	FK-SWT20		





**TWIRL** Concentrated Liquid Laundry Detergent

Biodegradable laundry liquid for everyday use on a wide range of garment and clothing types, including synthetic and natural fibres. Septic tank safe, when used as directed.

APPEARANCE	Viscous Colourless Liquid
FRAGRANCE	Fresh Perfume
pН	11.0 (@100%)

REORDER 20Lt

FK-TWL05 FK-TWL20



20Lt



KG13

KG1

OXY-CLEAR



### **REFLEXION** Glass, Mirror & Windows

APPEARANCE

FRAGRANCE

REORDER

Spray Applicator 5Lt

20Lt

рΗ

A ready-to-use, quick-drying eco-focused window and glass cleaner concentrate. Septic tank safe, when used as directed.

Clear Blue Liquid

No Fragrance 10.0 (@100%)

BK-KREFL01

FK-REFL05 FK-REFL20



## NEPTUNE

**Toilet Cleaner** 

A high-viscosity ready-to-use toilet bowl and washroom cleaner. Cleans and deodorises. The thick flowing formula means longer contact time and the pleasant fragrance, leaves toilets clean and fresh. Septic tank safe, when used as directed.

Viscous Green Liquid
Lavender Perfume
2.0 (@100%)

REORDER			_
Press Cap Applicator	BK-KNEP01	4	
5Lt	FK-NEP05		
20Lt	FK-NEP20		



## CUMULUS

#### Laundry Powder

For brilliantly clean and fresh garments, formulated with our beautiful planet in mind. Suitable for front and top loaders. Septic tank safe, when used as directed.

APPEARANCE	White Powder
FRAGRANCE	Fresh Floral
рН	11.03 (@1% soln)

#### REORDER 5KG FK-CMLP05



KG06

#### VIBE Perfumed Flowing Hand Soap

A smooth, soft and creamy lather that cleans hands well and has exceptional skin conditioning properties. Septic tank safe, when used as directed.

Perfume
100%)

REORDE	R	1
5Lt	FK-VIB05	
20Lt	FK-VIB20	



## GLINT

Rinse Additive

Leaves washed surfaces spotless, streak free and aids the drying process. For best results use with Gleam dishwashing powder or Salus auto dishwashing liquid. Septic tank safe, when used as directed.

APPEARANCE	Clear Blue Liquid
FRAGRANCE	No Fragrance
рН	2.60 (@100%)





20Lt

APPEARANCE

FRAGRANCE

REORDER

Flip Cap Applicator

рΗ

5It

0.1

**OXY-CLEAR** 

**Oxygen Powered Cleaning Gel** 

tank safe, when used as directed.

**MPI APPROVED C101-87** 

Multifunctional cleaner-sanitiser that helps to maintain

hygienic surroundings without having a negative impact

on the environment. When diluted it can be used on a

wide range of surfaces. Used straight it clings to toilet

bowls or urinals and provides maximum results. Septic

Viscous Colourless Liquid

No Fragrance 5.50 (@100%)

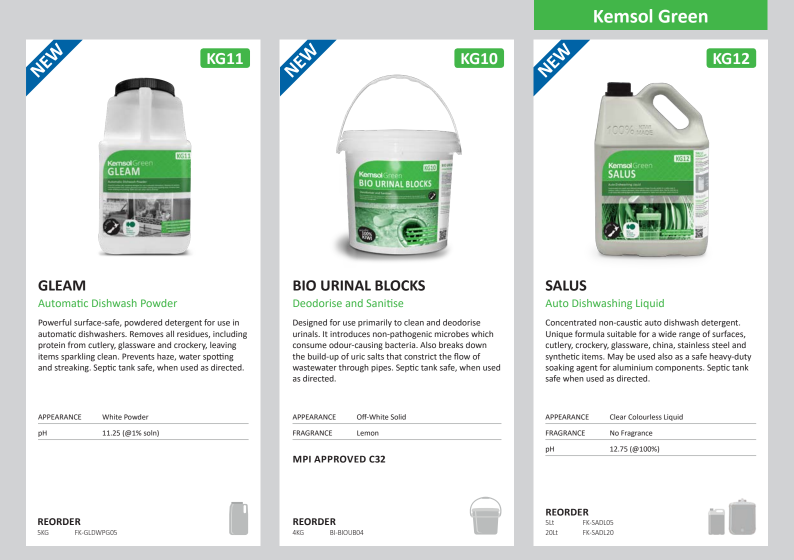
BK-OCTP01

FK-OCTP05

FK-OCTP20



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## How we manufacture sustainably

## By using raw materials



Our founder began sustainable manufacturing by successfully using sugarbased raw materials in contract manufactured cleaning products. A world first - right here in NZ!

## By optimising energy use



We monitor our energy use and look at opportunities to reduce it or gain maximum benefit via economies of scale in production.

## By recycling



We do our part by recycling plastic, paper, metal and glass. Customers are also welcome to send us empty containers for recycling.

## By saving water



We have a rainwater catchment system used for the washing of mixing vats and to wash out containers to be re-used or recycled.

## By minimising waste



Our new Kemsol Green recycled bottles help reduce waste going to landfills. We also compact waste to reduce rubbish truck trips, and consequently, vehicle traffic.



Thanks for taking the time to consider Kemsol products – you won't be disappointed. Kemsol is a well-known and trusted brand from Chemical SolutionsLtd, a Kiwi owned and operated leader in cleaning and sanitising products. Kemsol products are high quality and purpose formulated.

Chemical Solutions is an early adopter of 'green' formulation strategies, and as a result, Kemsol's packaging is designed for safe and efficient use, labelling is clear, accurate and compliant, and where possible, components are produced with recycled and recyclable materials. For over 30 years Chemical Solutions has been delivering consistently on customer-focused promises. The specialised team behind the Kemsol brand is available to answer questions and to provide training – ensuring product is delivered in the safest, most cost-effective, and environmentally responsible manner possible.

By using Kemsol products you are helping take care of your staff, customers and the environment – this forward-thinking approach was part of the vision of Kemsol's founding chemist, Peter Vaughan.

## **Kiwi Innovation**

In the early 80's, Pete thought that a New Zealand-made range of commercial products, made with safer ingredients and outstanding performance, were as good, if not better, than other local and imported multi-national products – and he was right. A self-taught chemist, Pete worked hard from basic premises, with just a concrete mixer and a half-built shed in South Auckland – singlehandedly formulating, testing, manufacturing, packaging and dispatching to the market. As demand for product increased, his adopted sons stepped in, and helped raise Pete's awareness to use even safer raw materials to help better protect the health of his working family, and ultimately the health of all end users. This core value automatically extended to better environmental practices and stronger responsibility:

- Raw material selection was now based on biodegradable research and properties.
- Manufacturing processes were refined to reduce waste.
- Packaging selection was based on recyclable considerations.

#### This ethos continues today.

The late 80's presented economic challenges, and by good fortune Pete met Terry Morris, who was at the time looking to invest in a scalable manufacturing business with export potential, and a formidable team emerged.

With the shared ethic of hard work, strong family values, and environmentally responsible manufacturing, Chemical Solutions has grown into one of New Zealand's largest privately-owned cleaning product manufacturers, distributing nationally, exporting to the Pacific and beyond.

## **Kemsol Today**

Kemsol products are proudly manufactured at Chemical Solutions' modern, purposedesigned facilities at Airport Oaks, Auckland. The inhouse laboratory continues to provide research and development on sustainable raw materials and innovative products, as well as facilitating stringent batch testing for all manufactured product.

A team of technical specialists maintain a fully equipped research and development laboratory to produce safe, effective, and biodegradable formulations, that have a focus on protecting the environment. 40% of the production plant's water requirement is served from rainwater collected on site. Where possible, raw material packaging is re-used and non-recyclable waste packaging is compacted, reducing landfill and other associated impacts. All pallets are recycled, product labels are removable to assist in recycling processes, and finished goods packaging is fully recyclable. More recently most of the Kemsol range has moved to 100% recycled and recyclable containers, further reducing industry waste.

# Creating quality chemicals for a cleaner environment.



## ENVIRONMENTAL RESPONSIBILITY

TRAINING & RECYCLING BIODEGRADABILITY ECNZ LICENSING SUSTAINABILITY

## Our goals are to:

- Release no gases, water or environmental pollutants from manufacturing processes
- Formulate and produce products based on raw materials derived from sustainable sources
- Reduce water consumption by utilising captured rainwater.
- Recycle as much as possible from manufacturing processes
- 🤜 🛛 Reduce waste to landfill
- Optimise energy consumption

Through our activities, products and processes, we have many impacts on the environment. One of our core business values is to minimise impacts and continually improve our environmental performance.

## Environmental Initiatives

- **Kemsol** was the first chemical manufacturing plant in New Zealand to achieve Test Location Certification under the HSNO Act. The current office, warehouse and manufacturing plant has been designed to further minimise potential environmental risks.
- Manufacturing & Operations Teams continually upgrade processes and systems to reduce and recycle waste water, and minimise electricity usage. The latest initiative is the commissioning of larger liquid blending and powder mixing facilities that are energy efficient and reduce waste water. Approximately 40% of all production water is from rain water, collected on site.
- Formulation Policy commits to developing products that work efficiently and offer minimal risks to end users, staff and the environment. Products are based on raw materials from sustainable sources, such as surfactants derived from coconut oil and corn syrup.
- **Packaging Initiatives** include, but are not limited to:
  - Finished product packaging being reusable and recyclable
  - Raw material steel drums being recycled
  - Utilising non-permanent adhesive labels
  - Sourcing packaging from recycling programs, where possible
  - Recycled shipping pallets, and ensuring all pallets are re-used
  - An extensive range of concentrated and ultra-concentrate products

This is only a start. We continually strive for better environmental performance.

