

# Kemsol **OXY-SAFE**



# Multipurpose Oxygenated Bleach and Presoaker

For textile care: Cleans and sanitises laundry linen, clothes, and fabrics. Hygienically removes stains and odours and enhances brightness.

For food service: Powder presoak formulation for the removal of tea, coffee and juice stains from crockery, plastics, and cutlery prior to machine dishwashing. Chlorine free. Septic tank safe, when used as directed.

## **TEXTILE CARE APPLICATION**

### DIRECTIONS

As a presoak use at a ratio of 1:300 (30grams/1 scoop per 10 litres) with warm to hot water. More for heavily soiled or stained garments. Allow to soak for at least 30mins before washing. Nappies can be soaked in a similar solution then rinsed in water and dried in direct sunlight. With care, performance can be significantly enhanced with the use of hot water (80deg C) providing high temperatures are garment compatible. Not for use on woollens, silks, or other delicates. Safe on dye fast coloured material. If unsure of suitability, always test on a small scale first. Always check washing instructions before laundering.

MPI APPROVED C33 APPROVAL OF DAIRY MAINTENANCE COMPOUND FOR USE IN FARM DAIRIES AND FOR USE IN DAIRY PROCESSING

## GOOD PRACTICE

Under Good Practise Protocol diluted solution of this product as stated provides general biostatis using internationally recognised antibacterial agents with a recommended minimum soak time of 15 minutes in hot water. At 1% this product provides 1000ppm of Hydrogen Peroxide.

## FOOD SERVICE APPLICATION

### DIRECTIONS

As a presoak use at a ratio of 1:220 (0.4% soln, 40 gms per 10 litres) of hot potable water. Allow items to soak for minimum of 10-15 minutes, or longer for more stubborn staining.

MPLAPPROVED C31 APPROVAL OF DAIRY MAINTENANCE COMPOUND FOR USE IN FARM DAIRIES AND FOR USE IN DAIRY PROCESSING

## **GOOD PRACTICE**

Under Good Practise Protocol diluted solution of this product as stated provides general biostatis using internationally recognised antibacterial agents with a recommended minimum soak time of 15 minutes in hot water.





## **PRODUCT INFORMATION**

HIGH STRENGTH
---------------

**NON-CHLORINATED** 

LOWER COST-PER-WASH

**SEPTIC TANK SAFE** 

**EFFECTIVELY REMOVES STAINS** 

**SANITISES & BRIGHTENS** 

**TEXTILE CARE** Pre-soaker & fabric colour enhancer/brightener

FOOD SERVICE Cutlery, crockery & general kitchen utensils pre-wash soak

#### **PROPERTIES**

APPFARANCE FRAGRANCE рH MICROCIDE

White Powder No Fragrance 10-11 (1% w/v solution) 1000ppm Hydrogen Peroxide (@1% solution)



REORDER 5KG FK-OXY05 10KG FK-OXY10 20KG FK-OXY20



**CHEMICAL SOLUTIONS** SUSTAINABILITY POLICY

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.

This is only a start, we continually strive to better our environmental performance. Visit chemicalsolutions.co.nz for more information.



www.kemsol.co.nz