

# Kemsol

# **PHASE-OUT**

#### **PRODUCT INFORMATION**





#### TRUE ONE-STEP PRODUCT

**DEODORISING AGENT** 

**EFFECTIVE PATHOGEN CONTROL** 

**TWIN-CHAIN QUAT** 

**GREAT FRAGRANCE** 

**POWER CLEANER** 

### Deodoriser, Re-odoriser, Sanitiser & Cleaner

Highly efficient twin-chain quaternary cationic germicide for a true odour neutralising agent. Lingering odours from toilet/shower areas, camp grounds, ablution blocks and exterior food waste environments are neutralised, disinfected and refreshed in one step. Useful as a cleaning agent, particularly for solvent sensitive surfaces such as tar-seal and asphalt.

#### **DIRECTIONS**

For all general hard surfaces dilute at 1:50 (2% soln, 20mls per ltr) with potable warm or cold water. May be used stronger or weaker, depending on the severity of the odour situation, or level of cleaning required. Surfaces may be rinsed with fresh water, or allowed to air-dry.

#### **GOOD PRACTICE**

Under Good Practice Protocol diluted solution of this product as stated provides general biostatis using internationally recognised antibacterial agents with a recommended minimum contact time of 10 minutes. At 1% concentration this product provides 430PPM QAC.

#### **MPI APPROVAL**

MPI APPROVED C32 (All animal product except dairy)

**GENERAL** Hard surfaces & areas **DOMESTIC** Showers & toilets **COMMERCIAL** Hotels & motels, tough ianitorial cleaning **INDUSTRIAL** Exterior cleaning, food waste environments

#### **PROPERTIES**

MICROCIDE

**APPEARANCE** Clear Red Liquid FRAGRANCE Sweet Floral 9.5 (@100%)

430ppm QUAC (@1% soln)



#### **REORDER**

ΒΚ-ΡΗΔ01 **Spray Applicator** FK-PHA05 20 Lt FK-PHA20

## **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 chemical solutions.co.nz for more information.









www.kemsol.co.nz LIMITED Airport Oaks, Auckland