

Kemsol

MICROBAN

PRODUCT INFORMATION



Sanitising Hand Gel

Powerful ethanol-based hand sanitiser that

and fresh. When used on washed, dried hands

or between washes, it helps to maintain hygienic

Dispense 2-5mls of MICROBAN directly onto hands

coverage. In food processing plants, the sanitiser

dispenser located a sufficient distance from the

processing line to prevent product contamination.

Hands must be clean before the sanitiser is applied

(this includes washing the hands where necessary).

neat and rub hands together to give an even

must only be supplied from a fixed, metered

evaporates quickly, leaving your hands feeling clean





MPI APPROVAL

MPI APPROVED C54

In food processing plants, the sanitiser must only be supplied from a fixed, metered dispenser located a sufficient distance from the processing line to prevent product contamination. Hands must be clean before the sanitiser is applied (this includes washing the hands where necessary).

ASUREQUALITY ASSESSMENT

"Passed AsureQuality assessment for food/ beverage/dairy factory hands cleaned & treated & rubbed dry. Also used for hard impermeable surfaces treated neat x1 minute contact & residues minimised - post-rinsed with potable water & left to dry" H4435 with conditions.

MPI APPROVAL

APPROVAL and RECOGNITION of Dairy Maintenance Compound.

ALCOHOL-BASED FORMULA

NATURAL MOISTURISERS

POWERFUL SANITISER

QUICK EVAPORATION TIME

KILLS 99.99% OF ALL KNOWN MICROBES

CONTAINS NO HARMFUL DYES

COMPLETELY BIODEGRADABLE

HAND CARE Food Service, Food Processing & Hospitality industries, Hospitals & Vet Clinics

PROPERTIES

APPEARANCE Clear Colourless Liquid 7.0 (@100%) pН **BACTERICIDE** 70% Ethanol w/w





REORDER

500ml FK-MICRO500 FK-MICRO05 5Lt 20Lt FK-MICRO20

GOOD PRACTICE

conditions.

DIRECTIONS

Under Good Practice Protocol based on accepted international research an undiluted product is recommended with liberal application on clean hands with a minimum contact time of 1 minute. (70% W/V Ethanol)

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.



an the QR code to





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