

EXPRESS SANI

Food Process

FK-ESAN05

Makes up to 250L



5L

FK-ESAN20

Makes up to 1000L



20L

FK-ESAN200

Makes up to 10,000L



200L

BK-EXPS2



Applicator

QUAT SANITISER WITH MILD PH

CLEANING & BACTERIAL CONTROL

MEDIUM FOAM

DISTINCTIVE COLOUR

Detergent Sanitiser

Concentrated, non-fragranced, cleaner and sanitiser. Suitable for cleaning and sanitising of food processing areas and equipment. Diluted, it is an ideal antibacterial spray 'n' wipe type cleaner.

APPLICATION

GENERAL: Floors & walls

COMMERCIAL KITCHENS: Dishes, benches & equipment

DIRECTIONS

GENERAL AREA AND EQUIPMENT CLEANING & BASIC BIOSTATIS: Use at a ratio of 1:50 (2% solution, 20ml per litre) with cold, potable water or as determined best suited for the soiling situation.

While minimising atomised diluted solution, either apply onto a clean cloth and wipe over surfaces OR apply directly onto hard surfaces, then wipe with a clean cloth or paper towel.

SPRAY & WIPE APPLICATIONS: Use at a ratio of 1:20 (5% solution, 50ml per litre) with cold, potable water.

MANUAL CLEANING: Use at a ratio of 1:50 (2% solution, 20mls per litre) with potable cold or warm water.

SANITISING: At a minimum 2% dilution, allow a minimum contact time of 10 minutes, on cleaned surfaces. After use, surfaces must be thoroughly rinsed with potable water before production starts.

When stored as per label instructions, shelf life for diluted solution is 2 years.

NON-MPI APPROVED / INSPECTED FACILITIES

Recommended, though not enforced, that incidental food contact surfaces and direct food contact surfaces be wiped with a clean, damp cloth or paper towel following application.

MPI APPROVED AND DIRECT INSPECTED MPI MULTI-SITE FACILITIES

May be used to sanitise open work surfaces such as work tables that contact food, providing these can be rinsed and drained completely, in order to prevent pooling of detergent residues. Do not use as a Clean-In-Place (CIP) cleaner for enclosed systems, as pooling in such systems may lead to contamination by residues. The use of the product for MPI Approved facilities must ensure a strict postapplication rinse process. Following application on food contact surfaces, leave for at least 10 minutes. Rinse off with water. In the case of operators that only process fish, may be used 2ml per litre as a no-rinse sanitiser, however food contact surfaces must still be thoroughly drained to minimise residues. For all other MPI Approved operators, food surfaces must be thoroughly rinsed with potable water before production starts.

pH Level

pH 12.5 (@100% Solution)



Properties



MPI APPROVED C34
(ALL ANIMAL PRODUCT EXCEPT DAIRY)

After using this compound, food surfaces must be thoroughly rinsed with potable water before production starts.

GOOD PRACTICE

Under Good Practice Protocol a 2% 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 125PPM QAC.

Application & Intensity Guide

| Medium ●● | Medium/Heavy ●●● | Heavy ●●●● |
|---|--|---|
| General hard surfaces General area & equipment cleaning & manual cleaning Concentrated cleaner and sanitiser. Suitable for cleaning floors, walls, food processing areas and equipment. 20ml Per 1L Water | Sanitising Clean hard surfaces Alkaline cleaner and sanitiser. Removes Concentrated cleaner and sanitiser. Suitable for sanitising floors, walls, food processing areas and equipment. 20ml Per 1L Water | Spray & wipe Hard surfaces & equipment Diluted, this product is ideal for antibacterial spray & wipe cleaning applications. 50ml Per 1L Water |



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DANGER

Group Standard: HSR002526 - Cleaning Products (Corrosive) Group Standard 2020
Causes severe skin burns and eye damage.
Very toxic to aquatic life.



SCAN TO VIEW SDS



CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

This is only a start, we continually strive to better our environmental performance.

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.