

Designed for the

# FOOD HANDLING INDUSTRIES

# TRIPLE

# **TRIPLE**

Deep cleaning alkaline detergent sanitiser.

## DESCRIPTION

Triple is used where both cleaning and sanitising are required, as in the food processing and transportation industries.

The deep cleaning action of Triple ensures its effectiveness against stubborn soiling associated with the food industry such as burnt-on residues, carbonised fats and greases.

Triple is ideal for remedial sanitising.

# **APPLICATIONS**

Triple can be used at meat processing plants, abattoirs, farms, transportation sanitation, etc.

# **PERFORMANCE**

Triple has been independently tested and is effective against bacteria identified in the summary chart at dilutions of 50:1.

#### **FEATURES**

- Deep cleaning properties
- Independently tested biocidal action
- Removes fats, proteins, blood and grease
- Highly dilutable
- Pressure washer or pre-spray use
- Biodegradable

SUMMARY OF TEST RESULTS BASED ON CULTURES				
REMOVED 5 MINUTES AFTER INNOCULATION				
	Product Dilution 5 minute dwell			
Innoculum	50:1	100:1		
Staphylococcus Aureus	Total kill	Incomplete kill		
(Food Spoilage)				
Escherichia Coli	Total kill	Incomplete kill in		
(Human Waste)		dirty conditions		
Pseudomomas Aeruginosa	Total kill	Incomplete kill in		
(Secondary Infections)		dirty conditions		
Streptococcus Faecalis	Total kill	Incomplete kill in		
(Throat Infections)		dirty conditions		
Salmonella Newport	Total kill	Incomplete kill in		
(Food Poisoning)		dirty conditions		
Listeria Monocytogenes	Total kill	Incomplete kill in		
(Food Poisoning)		dirty conditions		
Legionella Pneumophilia	Total kill	Total kill		
(Legionaires Disease)				

## **DILUTIONS**

Triple should be diluted with water as follows:

Machine use:	Hot	Cold
Light soiling	80:1	40:1
Heavy soiling	60:1	30:1
Burnt-on residues	25:1	15:1

## Manual use:

Between 30:1 and 50:1 depending on the degree of soiling.

# PRODUCT CHARACTERISTICS

**Description** : Synergised alkaline detergent cleaner and

sanitiser

**Detergency System** : Built cationic/nonionic

**pH at 1%** : 12.5 (approx)

Specific Gravity at 20°C : 1.100

**Storage Temperature** : 0°C (min) 35°C (max)

Flashpoint : None Solvent Content : Nil

Odour : Faint characteristic. Odourless in use. Non-

tainting.

**Incompatible Materials**: Conventional anionic surfactant systems

Do not mix Triple with any other product