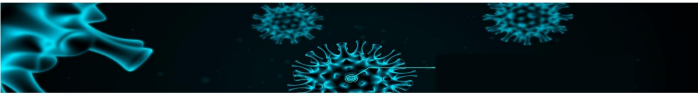


QUATTRO - Technical data Sheet



OUATTRO

Non-corrosive, non-tainting terminal sanitiser. Contains Benzalkonium Chloride

DESCRIPTION

Quattro is a terminal sanitiser effective against a broad spectrum of micro organisms. It is non-corrosive so can be used with confidence on all common sufaces including metals and fabrics. Its non rinse status under direction improves the standard of biocidal action.

FEATURES

- · Broad spectrum biocidal action
- · Independently tested
- · Non-corrosive
- · Odourless, non-tainting
- · Non-rinse when used as directed
- Biodegradable

APPLICATIONS

Quattro is suitable for the total sanitising of clean surfaces and work areas where strict hygiene standards are required. Eg. Food processing plants, dairies, catering establishments, swimming pools, hospitals, ambulance interiors, cloakrooms and toilets. It is effective on light duty or organic soiling. For heavier soiling the surface should be pre-cleaned using a suitable detergent.

PERFORMANCE

The bacterial agents employed by Quattro are effective against a broad spectrum of bacteria including Staphylococcus Aureus, Escherichia Coli, Salmonella Newport and Listeria Monocytogenes. Quattro has been independently tested by consulting scientists Safepharm Laboratories in accordance with the specifications described in British Standard Method BS6471:1984. Test results confirm that Quattro exceeds the bacterial requirements for classification as QAP 100 (BS6424). Quattro has been formulated to conform to American Food & Drug Administration (FDA) regulations regarding

(Full test reports are available on request.)

non-rinse status when used at dilutions exceeding 100:1.



QUATTRO - Technical data Sheet



QUATTRO

Non-corrosive, non-tainting terminal sanitiser. Contains Benzalkonium Chloride

DIRECTIONS FOR USE

Quattro can be applied through a pressure washer, or manually with brush, mop, sponge or pre-spray unit. Dilute Quattro with water. Apply and allow to dwell for 10 minutes, rinse with clean water.

Quattro does not require rinsing when used at dilutions exceeding 100:1

SUMMARY OF TEST RESULTS BASED ON CULTURES REMOVED			
10 MINUTES AFTER INNOCULATION			
Innoculum	Product Dilution 10 minute dwell		
	110:1	133:1	400:1
Staphylococcus Aureus (Food Spoilage)	Total Kill	Total Kill	Total Kill
Listeria Monocytogenes (Food Poisoning)	Total Kill	Total Kill	Incomplete kill
Salmonella Newport (Food Poi soning)	Total Kill	Incomplete kill	Incomplete kill
Escherichia Coli (Human Waste)	Total Kill	Incomplete kill	Incomplete kill

PRODUCT CHARACTERISTICS

Description Terminal sanitiser

Biocide type (Alkylaryl) dimethylammonium halide

Detergency System Nonionic
pH at 1% Neutral
Specific Gravity at 20 degrees C 1.0

Storage Temperature 5°C (min) 35°C (max)

Flashpoint None Solvent Content Nil

Odourless in use, non-tainting

Incompatible Materials Conventional anionic surfactant systems

DO NOT MIX QUATTRO WITH ANY OTHER PRODUCT