

PRODUCT INFORMATION SHEET

PROXITANE SANITISER

Proxitane is a widely approved, cost effective sanitising solution with many years of proven performance in many practical applications.

Proxitane sanitiser is effective against a wide spectrum of microbiological contaminations including aerobic and anaerobic bacteria and their spores; yeasts, moulds, fungi and their spores, and viruses. Proxitane is extremely rapid in its action and is effective in a range of temperatures. Proxitane does not contain surfactants and so is ideal for clean in place systems as part of a no water rinse regimen when systems can be flushed with finished product (to drain) before normal production resumes. Proxitane sanitiser is safe on all surfaces and is commonly used in breweries, food hygiene, dairies and laundries. Using Proxitane reduces cleaning and sanitisation time and water consumption leading to lower effluent discharge costs.



FEATURES & BENEFITS



No rinsing required



Effective against a range of contaminants



Economical in use

FIRST AID & SAFETY

Considered a hazardous product. Avoid contact with skin and eyes. Wear gloves and eye protection when handling. Keep out of reach of children. If swallowed seek medical advice. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water. If skin contact occurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. Refer to Safety Data Sheet for more information.

Class 5







Risk: Corrosive

DIRECTIONS FOR USE

Recommended Dilution: Please ask you sales representative for requirements suitable for your application.

Proxitane should be diluted at 1 to 100 parts down to 1 to 500 parts water, giving 500ppm to 100ppm of Peroxyacetic acid in the working solution. Solution should contact the plant surfaces for 10 to 30 minutes depending on the degree of residual soiling. Working solutions should be used in warm conditions of 20-40°C.

Proxitane may be safely used on stainless steel and glass, but caution should be used on rubbers, polymers and gaskets. Proxitane should NOT be used on mild steel or copper/copper alloys.

PACK SIZES

Size	Code
22KG	NCPRS22
225KG	NCPRS225
1100KG	NCPRS1250

Not to be used for any other purpose. Do not mix with other chemicals.



