

MICROCAT® - ECL





NATURAL BIOFORMULA FOR PROTEIN CLEANER AND DEODORIZER IN RESIDUES ZONES



DESCRIPTION

MICROCAT®-ECL is a liquid blend of natural proteins and surfactants for use in cleaning and deodorizing. Odor control: Anaerobic microbial metabolism frequently results in odors caused by sulfur-bearing compounds. Such odors arise in food, textiles and waste treatment operations such as sludge handling, composting and in wastewater treatment, especially where oxygen is deficient. Cleaning: Animal husbandry, food processing, meat processing, fish processing, textile and other related operations frequently produce wastes or greasy deposits on equipment, which must be cleaned and deodorized. Offers all-natural high efficiency surface cleaning, stain removing and deodorizing capability.



MICROCAT®-ECL is formulated for use in a wide range of applications from food processing to wastewater treatment to enhance cleaning and removal of fats, oils, greases, starches, proteins, etc. and to suppress the odors resulting from such compounds.

MICROCAT®-ECL is specially formulated for use in:

- .- Farms and cutting plants.
- .- Manufacture of food processing (meat and fish).
- .- Primary treatments.
- .- Sludge treatment.
- .- Facultative anaerobic lagoons.



CHARACTERISTICS

APPEARANCE	Brown, translucent, non-viscous liquid.
CONTENTS	Natural proteins, surfactants and preservatives.
SHELF LIFE	One year
PACKAGING	Plastic pails 19,06 kg. / Fiber drums 100 Kg.

APPLICATION



MICROCAT®-ECL is applied (or metered) as needed to waste wastewater, soil sewer line, primary treatment units or onto surfaces to be cleaned and deodorized. Your technical representative will provide you with a custom-tailored application program to fit the specific needs of your treatment process.

OPTIMAL APPLICATION CONDITIONS

The normal standard biological treatment. Must apply in daylight hours available to be more effective on sunny days.

STORAGE AND HANDLING



STORAGE	13 - 49 °C Store indoors at room temperature. <u>Do not freeze.</u>
HANDLING	CAUTION
	If accidental skin contact occurs wash affected area with soap and water. Do not ingest. Non-toxic, non-pathogenic, harmless to aquatic life.

