





BACTERCLEAN Liquid

Concentrated liquid biological activator for the removal of bad smells

-> TECHNICAL DESCRIPTION

Bacterclean Liquid is a concentrated liquid biological activator for the elimination of bad smells from surfaces and equipments. Bacterclean Liquid is able to naturally eliminate the bad smells coming from the uncontrolled fermentation of organic residues, by accelerating the spontaneous decomposition processes. Bacterclean Liquid enables to obtain an economic and natural treatment, with no particular risks towards man and environment and with no possible secondary polluting or corrosive effects.

-> TECHNICAL CHARACTERISTICS

Physical appearance: lightly turbid liquid with an amber-yellow colour

pH as it is: 7.5 ± 0.5

Relative density at 20°C: 1.0 ± 0.05 CFU min. tot.: 60.000.000/mL

The above indicated chemical-physical data represent the typical product's characteristics drawn from the analysis carried out on the product. These values are not a specification.

-> INSTRUCTIONS FOR USE

Bacterclean Liquid must be supplied diluted at a concentration of 5-10% in water with a spray system according to the need. Dilute only the day-to-use quantity of product into clean water.

-> FIELDS OF APPLICATION

Deodorization treatment for equipments and plants for "municipal solid waste". Elimination of bad smells from dumpsters, containers, compacters for rubbish, heaps of rubbish, porous floors and pitches.

-> COMPATIBILITY OF THE FORMULATION

Bacterclean Liquid is compatible with all materials normally present in such environments. Do not use the product together with strongly acid, alkaline, disinfecting and/or sanitizing substances.

PRECAUTIONS FOR HANDLING AND STORAGE

Store in the original containers and avoid extreme temperatures. Consult the Material Safety Data Sheet.

→ PACKAGING

5 kg net drums in cartons containing 20 kg.

