



# 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:  $7,5 \pm 0,5$   
 Relative density at 20°C:  $1,0 \pm 0,05$   
 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.

