



## **SANIX 50**

## **NOT SCENTED SANITIZING DETERGENT**

It is a balanced blend of surfactants, mineral salts and quaternary ammonium salts with sanitizing, cleaning and deodorant actions. Suitable for equipment, floors, walls, tiles, furniture, etc. usable in hospitals, restaurants, canteens, schools, workshops, food industries to even contain the generation of odor in waste accumulation areas.

It quickly removes, strongly and in depth, all kinds of dirt, grease, deposits and soap stains. It is effective both in hot water than in cold water, even with hard waters. It destroys the source of many tedious odors: it does not cover the unpleasant smell with scent but it strikes its origin, leaving a truly cleaned air. It is safe on all surfaces.

## **DIRECTIONS FOR USE**

The solutions of SANIX 50 can be applied with rags, sponges, in the machine, with sprayers ...

The recommended concentrations for various uses are:

- CLEANER AND SANITIZER: 20-40 ml. (2 4%) of SANIX 50 per liter of cold or hot water. It is even effective mixed with cold water, however with hot water increases its effectiveness.
- SANITIZER FOR WASTE STORAGE AREAS: 20-50 ml. (2-5%) per liter of water. Spray on the fermentation surface origin and leave working.
- CLEANER: 30 ml. (3%) of SANIX 50 per liter of cold or hot water.
- FLOOR CLEANING with rags, etc.: 10-20 ml. (1 2%) of SANIX 50 per liter of hot or cold water.

For a complete removal of the dirt you always need a good rinse cycle with clean water.

## **PRECAUTIONS**

See the safety data sheet

Revision: MC 12/15 Issue: AB 02/11