



# BioMate\* SAN9384

# Water Technologies & Solutions fact sheet

# biocide for ethanol fermentation and fermentative process hygiene

#### description and use

BioMate SAN9384 is a biocide used with the objective of inhibiting bacteria development during ethanol fermentation, and also during the operations that precede fermentation itself, like mills and diffusers, heat exchangers, tanks and piping in general. The presence of the bacteria found in such processes comes from the operation of sugar-cane harvesting, and the bacteria proliferation causes significant sucrose losses, with production of undesirable byproducts like lactic and acetic acid, dextrans, etc. These losses lead as a consequence to reduction in the industrial yield of the plant as a whole.

#### benefits

BioMate SAN9384 works competitive as а microorganism inhibitor, favoring the Saccharomyces cerevisiae in the process of capturing the inverted sugars, at the expense of the contaminating bacteria. The action mechanism of BioMate SAN9384 is based on the chemical reaction of the amino groups with the cells' external surfaces. The product presents a large bactericide spectrum, working not only against lactic bacteria, but also against bacteria of the genus Leuconostoc sp, thus avoiding dextran building-up. BioMate SAN9384 also performs against thermoresistant bacteria present in the molasses, which have been submitted to intense thermal treatment during sugar processing, and which increase significantly the infection within fermentation vats when not controlled

#### basic composition

BioMate SAN9384 contains in its formulation activated aldehydes, which have the property of penetrating in the cell structure.

## **Dosage and Applications**

The recommended dosage of BioMate SAN9384 will depend on a previous evaluation of the contamination intensity. In mills and diffusers in distilleries, the typical dosage varies from 10 to 15 ppm, continuously. In the cleaning process of tanks, heat exchangers and piping in general, the dosage varies from 20 to 40 ppm, as a shock dosage. In fermentation tanks and yeast growing tanks, do not exceed the dosage of 20ppm daily per yeast batch, during the yeast recirculation process.

### packaging

BioMate SAN9384 is packed in 200-liter drums.

## safety and handling

All necessary safety precautions should be taken when handling BioMate SAN9384: wear protection gloves and safety glasses, avoid breathing the vapors and avoid contact with eyes.

In case of contact with the eyes, wash with plenty of water for at least 15 minutes. Keep eyelids of the victim opened and look for an ophthalmologist. In case of contact with the skin, wash with plenty of water, remove contaminated clothes and shoes and look for medical assistance.

In case of swallowing, do not induce vomit.

In case of spilling, isolate the area, absorb into inert material (earth, sand or sawdust), remove with appropriate devices and wash the place with water.

When handling, use mask with filter for organic vapors, panoramic glasses and PVC gloves.

Handle the product in a ventilated place or a place with mechanic exhaust. Store the product in the shadow and in a ventilated and dry place, away from heat sources or live flame.

## safety precautions

A Material Safety Data Sheet containing detailed information about this product is available on request.

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