

Directions for use
Use only as directed

Washing and cleaning Wine Barrels and all surfaces before fog disinfection.	200ml per 10L water	Apply 100ml to 200ml of solution per m ² on surfaces soaking for 30 min and then rinse surface.
Disinfection of Wine Barrels, floors, walls, equipment and all contaminated areas. a) General use b) Persistent Contamination	200ml per 10L water 300ml per 10L water	With hand pump sprayer (50bar) wet surfaces thoroughly (200-300ml solution per m ²) and leave to dry.
Fogging and Misting Mould and Bacteria.	Use without dilution in Dyna-Fog thermal fogger or misting device.	Apply at the rate of 300ml to 1000 meters cube.

General information

The stability of efficacy of SaniBev is not PH dependable. SaniBev has good performance in the presence of organic matter. SaniBev is effective at high and low temperatures and is noncorrosive. SaniBev stays active as long as it is in solution (does not oxidize). Before disinfection, cleaning should be carried out. If required for greasy surfaces use a suitable detergent and rinse with clean water before disinfecting with SaniBev.

Important

SaniBev is not compatible with concentrated anionic compounds. SaniBev is a disinfectant and when applied it reduces the overall pathogenic microbial load on the surface with contact without leaving any residual activity.

Wine and Food Hygiene

SaniBev is effective for disinfection of surfaces in Wine Cellars, Wine Production, all bottling plants and beverage production, packing sheds, cold storage rooms, factories, cereal storages, food and feed transport trucks, restaurants...

Warnings

Handle with care. Do not ingest or inhale the mist. Avoid contact of the concentrate with skin and eyes. Keep out of reach of children, uninformed persons and animals. Not to be used for any purpose contrary to the label directions. Store in cool place, shake before use.

Precautions

Wash with soap and water after use or skin contact. Wear gloves and face shield when handling concentrate. If swallowed drink large amounts of water. If fumes are inhaled, move person to uncontaminated area. Prevent contamination of food, feed, eating utensils, drinking water, rivers and dams.

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Batch No.: See Container
Date of Manufacture: See Container



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CHEM