

# **Product Information Sheet**

# CITRASAN

# DESCRIPTION

CITRASAN is a one step acid based peroxyacid based sanitiser.

# APPLICATION

CITRASAN provides broad spectrum sanitation properties against bacteria, mould, yeast's and other microbes. CITRASAN is suitable for use on winery surfaces, including stainless steel, food grade plastics, glass and all wine transfer hoses.

# ACTIVE CONSTITUENTS

Citric Acid 20% w/v minimum Available Oxygen 15% w/w minimum

#### BENEFITS

- Highly concentrated for economy in use
- Phosphate and sodium free formulation
- Low foaming formulation to improve rinsing of tanks
- Due to it's oxidizing power, it cleans and sanitises in one process

# DIRECTIONS FOR USE

The ideal temperatures for use of CITRASAN would be 40–50°C, however cold water is suitable for most applications.

CITRASAN is used for all CIP (Clean In Place) and SIP (Sterilization In Place) at a concentration of 7.5-10mL / Litre (0.75-1.0% w/v) with water at 40–50°C and circulate in tank for approximately 10 to 15 minutes.

For single pass SIP (Sterilization In Place) add CITRASAN in clean water at a concentration of 1.0-1.25% w/v.

An increase in water temperature will increase it's cleaning effectiveness.

Rinse mixing vessel with clean potable water.

#### HEALTH HAZARD INFORMATION

See separate Health and Safety Data Sheet available on request.

#### SUITABILITY OF CHEMICALS FOR FOOD PREPARATION AREAS

CITRASAN is suitable for use in food processing plants.

# PACKAGING

• 20Lt Black Poly Drums

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied.

Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.