

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

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QUASAR

Self Foaming Acidic Sanitiser Detergent

Active Constituent: 178g/L Phosphoric Acid

55 g/L Quaternary Ammonium Compounds

Description

QUASAR combines a blend of phosphoric acid, quaternary ammonium compounds and foaming agents to produce a unique cleaning and sanitising system. At use concentration it is safe on all metals encountered eg. stainless steel, aluminium and galvanised surfaces.

Application

QUASAR is used to clean stubborn protein, scale and rust stains in food processing plants eg. abattoirs, poultry processors. Typically it is used when conventional alkaline chlorinated detergents do not respond to the removal of the above soils. Also quat based sanitisers in an acidic medium are for more biocidal active especially on microorganisms such as listeria, a microorganisms prevalent in food processing plants

Features and Benefits

- Cleans and Sanitises in one operation.
- Removes problem soils which don't respond to conventional cleaning agents.
- **Extremely biocidally active.**
- ❖ High foaming providing the necessary dwell time on vertical and curved surfaces when applied through a suitable foaming unit.
- Maintains a bright shiny finish to stainless steel surfaces.

Directions

QUASAR is generally dosed through low volume foaming unit to produce a use concentration 25 - 50 ml / litre. Allow a suitable dwell time of 10 - 15 mins followed by a light scrub then rinse off with high pressure potable water.

Packaging

◆ 20 Litre polyethylene drums

Health Hazard Information

See separate Health and Safety Data Sheet, available on request.

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.

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