



PRODUCT DATA SHEET Resolvit

QAC foaming sanitizer



General Description

Resolvit is a high foaming Quaternary Ammonium Compound (QAC) based sanitizer suitable for use as a post cleaning sanitizer in the Food and Beverage Industry. It can be applied by foaming or spray applications. Because of its foaming properties it is recommended for use as a sanitizer in food contact and non-food contact areas and process facilities where the foam can reach normally inaccessible areas.

Resolvit's formulated blend of QAC's and surfactants has a broad spectrum of antibacterial effectiveness against a wide variety of micro-organisms, both gram negative and gram positive.

NOTE: In common with all QAC Sanitizers **Resolvit** is cationic and is therefore NOT compatible with anionic detergents and soaps.

Resolvit has been Internationally & Independently tested and assessed as safe for use in the food processing industry when used as directed.

Advantages and Benefits

- Broad spectrum sanitizer effective against gram positive and negative organisms.
- Resolvit has a no rinse status, provided it is used at the recommended concentration.
- Cost effective at low concentrations (0.5%).
- Inhibited formula that is safe on all system equipment and materials.
- Proven formula which will compliment any efficient program.

Usage Recommendations

Resolvit is a sanitizer and should be applied onto clean surfaces as a disinfectant.

Resolvit should be used at a concentration of 0.5% - 3.0% for equipment and surfaces, allowing for a contact time of 5 to 10 minutes. May be applied either manually, via foaming, fogging, or spraying. **Resolvit** should not be mixed with other detergents or disinfectants

Safety Precautions

Resolvit is a QAC based sanitizer. The concentrated product is an irritant. Avoid contact with skin and eyes.

Wear suitable protective clothing when handling Resolvit

For more detailed information refer Safety Sheet, or contact your local Sentratek representative

Resolvit | Version 3: 17/03/2015 – DM_ITK version