

PRODUCT DATA SHEET

Resolvit

QAC foaming sanitizer

Internationally
and
Independently
Tested



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