

## TECHNICAL DATA

### FB-2536

#### Description:

FB-2536 is a difunctional block copolymer surfactant type defoaming agent for use as a defoaming aid in HTST/UHTST processing systems, reuse CIP systems, evaporator and dryer CIP systems, and any other non-membrane based processes where defoaming might be required. Additionally, FB-2536 aids cleaning through surface tension reduction and soil penetration.

#### Physical Properties:

Appearance – Clear to slightly cloudy liquid

Odor – Polyol

pH, 2.5% solution – 5.0-7.5

Density – 8.43 pounds per gallon

Solubility – Insoluble in water

#### Directions for Use:

Add FB-2536 to cleaning solution at quantity required to reduce foam to desired level. Typically, a solution of 0.5 oz per 10 gallons of water is a good starting concentration.

For more information contact your Safe Foods Chemical Innovations representative.

#### Safety:

Contact with eyes and skin may cause irritation. If in eyes, rinse with running water for 15 minutes. If on skin, flush affected areas with soap and water.

Read Safety Data Sheet (SDS) before using this product.

#### Storage:

Keep container closed when not in use. Store between 40°F and 120°F. Protect from freezing.