



BE-021

ANTI-FOAM AND DEFOAMER

INDUSTRIAL USAGE

FREE OF PETROLEUM SOLVENTS & DYES

PRODUCT DESCRIPTION

BE-021 Anti-Foam and Defoamer is a highly effective **silicone based** foam controlling agent that prevents and eliminates unwanted foam in many aqueous processes.

PRODUCT BENEFITS

- Using **BE-021** increases equipment capacity and improves production efficiency.
- **BE-021** reduces entrained air, improving product appearance and/or making it easier to apply products.
- **BE-021** is an exceptionally durable anti-foam agent that provides longer life cycle's during and between applications.
- **BE-021** quickly knocks down any initial foaming.
- Containing no added dyes and fragrances, **BE-021** is safe for use in closed environments.
- This aqueous-based solution has excellent rinsing characteristics.

WARRANTY NOTICE

Seller makes no warranty, expressed or implied, nor accepts any responsibility for any direct or consequential damages beyond the purchase price as seller cannot control user's handling and use, or effect of use.

DIRECTIONS FOR USE

*The **BE-021 Anti-Foam and Defoamer** is more effective and requires less of the product if it is added to the water before adding the process chemistry into your cleaning system.*

1. Prior to adding process chemistry, fill the machine with water, leaving room for the addition of process chemistry later in the procedure.
2. Turn on the pump and heater (it's not necessary to wait for the machine to come up to temp before adding the anti-foam) then add .05 ounces of **BE-021 Anti-Foam and Defoamer** for each gallon of the machine's capacity. Allow the pump to run for a couple of minutes in order for the **BE-021** to blend thoroughly.
3. Once the water temperature reaches 130°F, begin adding the process chemistry to the machine. The anti-foam's effectiveness is reduced under 130°F.
4. **BE-021** can be diluted with 1 to 10 parts of water and used as a spray to defoam problem areas.
5. **For plating and painting applications**, please call before using this product-- (612) 302-3939.
6. We encourage you to call with any questions regarding our product and your process.

SAFETY INFORMATION

See MSDS sheet:

- CAS #: 67762-90-7

PACKAGING

- | | |
|--|---|
| <input type="checkbox"/> 1 gallon | <input type="checkbox"/> 30 gallon drum |
| <input type="checkbox"/> 5 gallon pail | <input type="checkbox"/> 55 gallon drum |

MANUFACTURED BY

BioForce Services • Minneapolis, MN 55413 • **Phone (612) 302-3939**
Fax (612) 302-6935 • **web address: bioforceinc.com** • **email: info@bioforceinc.com**