

Product Bulletin

FOAM ADD

GENERAL PURPOSE CLEANER / FOAM ADDITIVE

FEATURES:

- Exceptional wetting agent action - assures quick penetration of protein food soils.
- Easy to use - leaves equipment shiny and spot free. No touch-up labor.
- Produces a high stable foam for removing normal soil loads.
- Works in all water conditions - no additional additives needed.
- Versatile - cleans all types of surfaces, including glass, plastic, metal, and painted.

DESCRIPTION:

FOAM ADD is a concentrated liquid wetting agent, outstanding foam booster and grease cutter that is sodium hypochlorite and acid stable. The exceptional cleaning ability of FOAM ADD allows for use in a wide range of markets and applications. FOAM ADD is biodegradable, and contains no solvents or VOCs. It is an exceptional detergent for general cleaning in dairy-food processing operations. FOAM ADD is specially compounded to quickly and easily cut grease, grime and atmospheric film. FOAM ADD rinses freely and leaves no film. **CleanGredients® Listed.**

DIRECTIONS:

For regular, general maintenance clean-up of walls, windows, glass and painted surfaces. Use 1 ounce of FOAM ADD per 5 gallons (1.3 ml/L) of warm water. FOAM ADD is also excellent foam additive for foam cleaning with Industrial Research Products' alkaline or acid detergents.

SPECIFICATIONS:

Form.....	liquid	Color.....	yellow
Foam.....	excellent	Wetting ability.....	excellent
pH of 100% solution.....	7.3	Specific gravity at 68°F.....	1.029
Pounds per gallon.....	8.57 (3.88 kg)	Surfactants.....	All Biodegradable

STATEMENT OF ASSURANCE:

This product is effective under the intended conditions of use as outlined on the product label or specified in a Sanitation Standard Operating Procedure (SSOP). This product will not adulterate food product provided that before using it, food products and packaging materials are removed from the room or carefully protected and after using these compounds, surfaces are thoroughly rinsed with potable water.

A Letter of Guaranty as indicated in USDA's Sanitation Performance Guideline is available from your Industrial Research Product representative.

FOR FURTHER INFORMATION REFER TO THE MATERIAL SAFETY DATA SHEET

PACKAGING:

Available in 5 gallon pails and 4 gallon cases.

PRODUCT CODE:.....FOAM-01



INDUSTRIAL RESEARCH PRODUCTS

2505 Frank Albert Road, Suite B 120
Fife, Washington 98424

Toll Free 1-800-400-0681

Fax 253-926-1577

www.IndustrialResearchProducts.com

Economical to use

Saves Time and Labor

Reduces Costs

Phosphate Free