



Perafoam (AFCO 4390)

GENERAL DESCRIPTION

Perafoam (AFCO 4390) is a very high foaming additive especially designed to be used for foam cleaning in conjunction with Per-Ox (AFCO 4325). It is liquid, easily dispensed at temperatures as low as 40°F (4.4°C), hard water tolerant up to 15 grains of hardness, and stable to oxidizers. The long-lasting foam will contact equipment and vertical surfaces for longer periods of time than conventional application methods, resulting in superior cleaning results.

AFCO 4390 is to be used in combination with Per-Ox (AFCO 4325) to foam clean hard, non-porous food contact surfaces and general environmental surfaces such as walls and floors in food processing plants.

PHYSICAL PROPERTIES

Appearance	:	Clear to slightly hazy liquid
Odor	:	Low
pH (1% solution)	:	6 to 8
Density	:	8.7 lbs./gallon
Solubility in Water	:	100%
Actives	:	20%
Shelf life	:	1 year

DIRECTIONS FOR USE

Foam Cleaning with Per-Ox (AFCO 4325):

AFCO 4390 is designed to be mixed with Per-Ox (AFCO 4325) and then foamed on hard, non-porous food contact surfaces and environmental surfaces using conventional foam-generating equipment. The resultant foam blend can be used on equipment, floors, walls, ceilings, drains, etc. and should be left on the surface for a minimum of 1 to 5 minutes or longer.

Foam applications can be used where penetration and retention of product for required times is difficult to achieve. Examples include operating conveyor belts, and vertical or uneven surfaces.

- ✓ Prepare a diluted solution by consulting the Per-Ox (AFCO 4325) product label for specific applications and use dilutions under the heading: "Foam Cleaning of Food and Non-Food Contact

TECHNICAL DATA SHEET

800 Development Ave. • Chambersburg, PA 17201 • 1-800-345-1329 • www.afccare.com



Surfaces”.

- ✓ Apply the cleaning solution as a foam using commercially available foam generating equipment. Allow foam to contact surfaces at least one (1) minute.
- ✓ Rinse food contact surfaces after cleaning.

CAUTION

Safe on stainless steel when used as directed. Contact with light metals should be avoided.

DANGER

May irritate skin and eyes upon contact. Protective clothing and safety goggle should be worn when using. Consult the product’s Safety Data Sheet (SDS) for complete safety information.