

This product is an outstanding foam booster additive for many types of solutions. It has very stable, long-lasting foam characteristics. This product contains only food-grade ingredients and if used as a cleaner in conjunction with Alpet® PAA 5.6% in accordance with the directions for use, does not need a rinse prior to start-up. This product may be used as a general-purpose foam additive for other types of uses, but a potable water rinse on food and beverage processing equipment is required if used with any product other than Alpet PAA 5.6%.

A very high foaming concentrate specially designed for use in conjunction with Best Sanitizers' peracetic acid sanitizer/disinfectant product Alpet PAA 5.6%

A liquid that is easily dispensed at temperatures as low as 35°F (2°C)

Hard water tolerant and remains stable in the presence of oxidizers

A long-lasting foam and surfactant package that allows for longer contact on equipment and vertical surfaces than conventional methods

Halal certified







See product label for handling and storage guidelines. See SDS for additional information.

Product AS SOLD:

PRINCIPAL FUNCTIONING AGENTS:

Sodium Lauryl Sulfate	10.00%
Sodium dodecylbenzene Sulfonate	5.18%
CONSTITUENTS INEFFECTIVE AS SPRAY ADJUVANTS:	84.82%
TOTAL	.100.00%

Perafoam™ is a very high foaming concentrate specially designed for use in conjunction with Best Sanitizers' peroxyacetic acid sanitizer/disinfectant products, such as Alpet® PAA 5.6%. It is liquid and is easily dispensed at temperatures as low as 35 °F (2 °C). Perafoam™ is hard water tolerant and stable to oxidizers. Its long-lasting foam and surfactant package allows for longer contact on equipment and vertical surfaces than conventional methods. This results in superior sanitation and greater efficacy of peroxyacetic acid products.

Perafoam™ uses only FDA-approved GRAS status ingredients and can be utilized in federally inspected meat, poultry, and seafood plants. No rinse is required if used at the recommended dose rates

For Use With Alpet PAA 5.6% as a Cleaner:

Manually or mechanically blend 6-12 fl. oz. of this product to 6 gallons of water. The dilution water may be ambient up to 150° F. For food contact surfaces, add 1.0-6.1 fl. oz. of Alpet PAA 5.6%. Add this blend through a conventional foam generating device (foamer) and adjust settings to obtain the desired foam characteristics. It is preferable to leave the foam product on equipment as long as possible before rinsing, but a potable rinse is not required. If used for Organic Production, a sanitizing rinse is required.

General Foam Additive Uses:

Manually or mechanically blend 4-24 fl. oz. of this product to 6 gallons of water (0.6-4 fl. oz. per gallon) and then add the 2nd product of choice to the solution and mix thoroughly. Apply through a conventional foam generating device (foamer) and adjust settings to obtain the desired foam characteristics.

NOT FOR AQUATIC USE.

Warning: Danger

Color: Clear Colorless Liquid **Odor:** Mild Soap Odor

Pounds Per Gallon: 8.76 (1.05kg/L)

Other information

Store in a cool, dry place below 86° F (30° C)

Configurations

SSPA140 Perafoam 4x1 gallon bottle

SSPA141 Perafoam 265 gallon tote

SSPA141 Perafoam 5 gallon pail

SSPA143-L Perafoam 265 gallon tote

SSPA143-L Perafoam 265 gallon tote

SSPA143-H Perafoam 265 gallon tote

SSPA144-Perafoam 330 gallon tote

SSPA142-L Perafoam 53 gallon drum

SSPA144-L Perafoam 330 gallon tote

SSPA142-H Perafoam 330 gallon tote

SSPA144-H Perafoam 330 gallon tote

SSPA144-H Perafoam 330 gallon tote

VNTF.

"L" designates container comes with a 1/4" low-flow safety feed adapter installed with flowrate up to 1 qt/min "H" designates container comes with a 3/8" high-flow safety feed adapter installed with flowrate up to 3 gal/min

Equipment & Accessories

USP20177 Safe-T-Feed Adapter Low-Flow (1/4")

USP20178 Safe-T-Feed Adapter High-Flow (3/8")

USP20179 Cap Adapter (1/4")

USP20180 Cap Adapter (3/8")

USP20215 BSI MixRite 3.0 Injector

USP20181 BSI MixRite 3.5 Injector

USP20182 BSI Blend Center Single Station Dispenser

USP20193 BSI Single Station Bottle Fill

USP20194 BSI Single Station Bucket Fill

USP20195 BSI Single Station Dial Blend - 4 chemicals USP20196 BSI Dual Station Dial Blend - 8 chemicals MD20003 BSI 1-Way Push Lever Mixing Station

Distributed By: