



Product Application & Results

1997 American Blvd. • P.O. Box 5606 • De Pere, WI 54115-5606 • 800.225.2231 • Fax: 920.337.9410

PRODUCT: AquaFoam® **Stock # 1810**

Description: High foaming liquid detergent with excellent lubricity and cleaning ability formulated to perform in hard water environments. Doesn't form soap scum or hard water scale. Uses mild surfactants that also work well in hand car washes.

Color: Amber

Scent: None

Foaming Ability: Medium to High

<u>Features</u>	=	<u>Benefits</u>
Hard water tolerant	=	Doesn't form soap-scum so cloth, and tunnels stay clean.
Highly concentrated	=	Lines and nozzles don't clog and performance stays high.
Good lubricity	=	Reduces cloth friction
High detergency	=	Great Cleaning
Easy rinsing	=	No soap left on car

Applications / Dilution Ratios

<u>Application</u>	<u>Dilution</u>	<u>Ounces</u>
Central Soaper System	1:1000	¼ to ¾
Foam Generator	1:250	½ to 1
Hand Wash Operations	1:250	½ to ¾ oz. per gallon

Guidelines for Application

Water Quality: Soft water will enhance performance, however, AquaFoam® is formulated to perform well in hard water.

Solution Temperatures: Most friction systems apply products with cold water, applying AquaFoam with warm water will enhance the performance of the product.

Dwell time: Some dwell time is always recommended but not needed for friction applications.

Economy: Product usage will need to be adjusted for best results at greatest economy.

PRODUCT:

AquaFoam®

Stock # 1810

Special Instructions:

Usage for this product will be ½ to 1 ounce, if pumps or Dema valves will not adjust to draw this small of volume, product may need to be pre-diluted and volume adjusted accordingly. This product is NOT Titratable and usage must be determined by volumetric measurements.

Alternative Products:

Foam-It Body Shampoo™: A quality high foaming body soap, usage will be comparable but it is not formulated for hard water.

Low pH Sensation®: High quality foaming detergent that will neutralize alkalinity from any presoak application and help produce a drier car.