



FOAMIES™

Pre-Measured Water-Soluble Packets

NOW
No Ordering Water

Hand Soap • Pot & Pan Detergent • NOW® Product (No Ordering Water) • No Mixing Required
Cherry Vanilla Scent • Reduce Waste • Control Cost

FOAMING HAND CLEANER: Foamies are a premium quality, high lathering hand soap for use in industrial and institutional applications. Each water soluble packet of Foamies provides handfuls of rich, aromatic, creamy foam for a luxurious washing experience. Our revolutionary formula leaves skin velvety smooth and soft. (Cherry Vanilla fragrance) Add 6 to 8 Foamies to 1 gallon of water to create rich Foamie hand cleaner.

POTS & PANS: Use one or two packets of Foamies in 10 Gallons of hot water. Agitate solution vigorously to improve dilution and maximize sudsing. To remove cooked-on food, soak pots and pans and utensils in hot water and Foamie solution for 10 to 20 minutes. After soaking, scrub clean, rinse in potable water, and sanitize if necessary according to State health recommendations. For best results, wash glasses before more heavily soiled items and reduce the amount of water in the sink. Change water frequently. After washing, rinse in potable water and sanitize if necessary according to State health recommendations.

NOTE: To estimate sink capacity, multiply the width, length and height to normal fill level (in inches), divide the answer by 231 to get an estimate of the gallon capacity of the sink.

Precautionary Information: Keep out of reach of children. Harmful or fatal if swallowed. Do not induce vomiting. Seek immediate medical attention. Concentrated product can be an irritant to certain individuals. See MSDS for additional information.



This product is made with natural and sustainable plant bi-products.



Proudly made in the USA
EnviroKleen, LLC
3313 South Arlington Ave. • Indianapolis, IN 46203
Phone: 317.352.1941 • Fax: 317.352.1946
www.ecsenvironkleen.com

CAUTION:
KEEP OUT OF REACH OF CHILDREN.
HARMFUL IF SWALLOWED / EYE IRRITANT
FOR EMERGENCY 24 HOUR INFO TRAC 1-800-535-5053