Endifoam™ FB Series

Bio-based Foam Enhancement

The **Endifoam™ FB Series** is a family of foaming agents and foam boosters that are based on our patented mixture of vegetable carbohydrates. They are produced through the hydrolysis of corn starch and combined with high-performing mild surfactants in ratios optimized for peak performance.

These products are highly concentrated, aqueous multi-purpose additives for boosting foam volume and stability, adding lubricity, and improving mildness and cleansing. Endifoam™ foam boosters are easily incorporated into cleansing formulations at any mixing temperature.

Our synergistically formulated solutions include:

Endifoam™ FB-820

INCI: Hydrolyzed Corn Starch (and) Cocamidopropyl Betaine

Endifoam™ FB-830

INCI: Hydrolyzed Corn Starch (and) Cocamidopropyl Betaine (and) Olive Oil Glycereth-8 Esters

Endifoam™ FB-840

INCI: Hydrolyzed Corn Starch (and) Disodium Cocoamphodiacetate (and) Cocamidopropyl Betaine

Endifoam™ FB-850

INCI: Hydrolyzed Corn Starch (and) Capryloyl/Caproyl Methyl Glucamide

CoastSouthwest
Fluid Thinking, Innovative Solutions.

