



EtnaFoam OB-P 100

OVERVIEW: EtnaFoam OB-P 100 is a powerful foam control agent that contains hydrophobized silica, EBSA wax, and emulsifying & spreading agents to aid quick introduction of the material throughout the liquid being treated. EtnaFoam OB-P 100 is suitable for a wide range of applications where oil-based antifoams are an acceptable solution to foaming problems. EtnaFoam OB-P 100 can also be used as a formulary intermediate to make water extended oil-based antifoams where concentration, cost, and application techniques call for a more dilute antifoam.

CHEMICAL NAME: EBSA, hydrophobized silica

FUNCTIONS: Defoamer

SPECIFICATIONS:

Appearance:	Translucent to Opaque Tan Liquid
Viscosity:	500-1500 cps
1% pH:	3.0-6.0
1% Emulsion:	White Dispersion
Centrifuge Test – 10 mins:	No Separation

MARKET APPLICATIONS:

- Textiles – defoamer in textile process and fabric finishing
- Chemical Manufacturing – defoamer formulations
- Pulp and Paper – defoamer in pulping and paper manufacturing
- Paints and coatings – defoamer in water-based paints
- Water Treatment – Defoamer in municipal water treatment

SEE SDS FOR STORAGE, HANDLING AND IN CASE OF SPILLS

DISCLAIMER: The information contained herein is believed to be accurate as of the date provided, but Ascent Chemicals (and its subsidiaries or affiliates) makes no guarantees or warranties of any kind, express or implied, as to the accuracy of the information or the use of the product. Because of the variations in methods, conditions, and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for any particular application. The user expressly assumes all risk and liability, whether based in contract, tort or otherwise, in connection with the use of the information contained herein or the product itself.