

Bastech 961

T E C H N I C A L B U L L E T I N



BASTECH
SERVICE • SAVINGS • SOLUTIONS

Bastech 961 is a fatty alcohol water based defoamer designed for use in controlling foam in waste water treatment plants. This product has been designed to eliminate surface foam without depleting dissolved oxygen levels. Bastech 961 has excellent spreading properties and is extremely cost effective.

TYPICAL PROPERTIES

Appearance	White emulsion
Density at 80°F	7.6 to 8.3 ppg
Viscosity at 80°F	< 1800 cps
Solubility in water	Dispersible

Applications

Bastech 961 is typically added neat just prior to the foaming areas which are typically clarifiers, aeration ponds, flumes, and outfalls. Although generally added neat, it can also be pre-diluted with cold water.

Storage and Handling

This product will freeze. Please store above 40°F. If frozen the product should be warmed and mixed prior to use.

Regulatory Status

Bastech 961 is manufactured in compliance with the regulations of the Food and Drug Administration as described in 21 CFR 176.210.

This product does not contain components that are regulated by California Proposition 65.

Packaging Information

Bastech 961 is available in bulk, tote bins at 2200 pounds net, and 55 gallon drums with a net weight of 450 pounds.

Main Office

3211 Powers Avenue
Jacksonville, FL 32207
Office: 800.874.4886
Fax: 904.737.1762

Natchez Office

180 Le Barry Road
Natchez, MS 39120
(601) 442-6841 Phone
(601) 442-6819 fax