Technical Data



80 Metcalfe Street Buffalo, New York 14206 716-856-2300/fax 716-856-7115

lech

SUPPRESSOR 4660

GENERAL DESCRIPTION:

Suppressor 4660 is a mineral oil-based foam control agent which has been designed to effectively control foam at minimal loadings. This product works very well for Air Drilling Dewatering Systems, Coatings, Adhesives, and a variety of other industrial applications. Suppressor 4660 was designed to be an all-weather shelf table defoamer/antifoam.

In industrial processing, Suppressor 4660 can be used as received or diluted. Water dilution should be stirred frequently to ensure maximum stability and efficiency. When used in wastewater treatment, this product should be used at dosage rates of 100-150 ppm.

PHYSICAL PROPERTIES:

- Appearance: Opaque, tan liquid
- Specific Gravity (25°C): 0.885
- ♦ Flash Point: >225°F
- Solubility in Water: Dispersible

APPLICATIONS:

- Dewatering solids for air drilling
- Oil shale "fracking" foam
- Wastewater treatment systems
- General purpose