

Typical chemical and physical Properties

D'LUB 911F is non-silicone antifoam for most types of lubricants such as Hydraulic Oils, Gear Oils, Turbine Oils, Compressor Oils and other automotive oils and yet does not impart any turbidity or haze to the final product.

PROPERTIES:

Appearance	Opeque Clear liquid
Active Content	86 %
Density (at 20.5 deg C)	0.85 ± 0.02
Dispersibility	Dispersible in aqueous and non-aqueous fluids

Applications and typical treat level recommended

D'LUB 911 F is effective at low dosage levels of 0.02% to 0.05% by wt of foaming media

Apply the product in its natural state by aspersion or by dosing pump and adjust the initial dosage according to the requirements.

D'LUB 911 F may also be distributed with a special metering system for automatic dosing into the system.

Benefits

D'LUB 911 F shows excellent performance in the control of foams and maintains flowability of the end product at desired levels (in applications such as lubricating and engine oils)

It is very effective at low concentrations and facilitates smoother pump operation, transport.

D'LUB 911 F does not impart turbidity or haze to most of non-aqueous lubricants.

Liabilities

All recommendations for the use of our products, whether given by us in writing, orally, or to be implied from the results of tests carried out by us, are based on the current state of our knowledge. Notwithstanding any such recommendations, buyer or user remains responsible for satisfying himself that the products as supplied by us are suitable for his intended process or purpose. Since we cannot control the application, use or processing of the products, we cannot accept responsibility thereof. Buyer has to ensure that the intended use of the products will not infringe any third party's intellectual property rights. We warrant that our products are free from defects in accordance with, and subject to, our general conditions of sale and supply.
