

Page 1 of 1

CWT-PDS-AP-Drewsperse 739-R1

Drewsperse[™] 739 antifoulant

Product Description

Drewsperse[™] 739 antifoulant is a liquid, low foaming, non-ionic, hydrolytically stable dispersant designed for use in cooling water systems. It is effective over a wide range of operating parameters in controlling the deposition of oil, mud, silt, clay and other suspended solids. In addition, this surface active agent will aid in the removal of dead organic matter and serve to enhance the activity of any microbiological control program.

Drewsperse 739 is particularly well-suited for systems:

- With heavy oil, and clay contamination.
- Where microbiological slimes have not been effectively penetrated with chlorine or other microbiocides.
- That requires a low-foaming surfactant.
- That must be cleaned on-line.

Product Application

Recommended feeding method is continuously as received to a cooling water line, tower basin or spray pond. Feed equipment should be of stainless steel or plastic construction.

Testing and Control

The exact amount of Drewsperse 739 required for any given application will depend upon a number of factors, including: the nature and extent of the fouling, the type of system being treated and the degree of control required. Where necessary, your Solenis representative will arrange for water analyses and offer technical advice concerning specific site problems.

Packaging

This product is available in a variety of packaging sizes. Your Solenis representative will recommend the appropriate packaging for the application.

Important Information

Typical Properties: Refer to the Material Safety Data Sheet (MSDS).

Regulatory Information: Refer to the MSDS or contact your sales representative for any additional regulatory and environmental information.

Safety: Solenis maintains an MSDS for all of its products. Use the health and safety information contained in the MSDS to develop appropriate product handling procedures to protect your employees and customers.

Our MSDS should be read and understood by all of your supervisory personnel and employees before using Solenis products in your facilities.