



www.solenis.com

Page 1 of 1

**CWT-PDS-AP-Drewsperse 747-R3** 

# Drewsperse™ 747 Deposit Control Agent

#### **Product Description**

Drewsperse<sup>™</sup> 747 deposit control agent is a concentrated blend of polymer and organic sequestering agents for the prevention of waterborne scale and sludge. It prevents the formation of calcium carbonate, calcium sulfate and iron deposits.

### **Product Application**

The recommended feeding method is continuous, as received, to a cooling water line, cooling tower basin or spray pond. The feeding equipment should be plastic or stainless steel construction. When using a diluent, softened water or steam condensate is recommended.

#### **Testing and Control**

The exact amount 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 Drew Industrial representative will arrange for chemical analysis 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<sup>(a)</sup>: Refer to MSDS.

**Regulatory Information:** Please refer to the MSDS or contact your sales representative for any additional regulatory and environmental information. **Safety:** Solenis maintains Material Safety Data Sheets on all of its products. Material Safety Data Sheets contain health and safety information for your development of

on all of its products. Material Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees and customers.

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