**I** ENNTECH

### GE Infrastructure Water & Process Technologies

Fact Sheet

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

# Hypersperse<sup>™</sup> MDC700

## Antiscalant/Antifoulant

- Classified for use in producing potable water. (Classified to ANSI/NSF Standard 60)
- Effectively controls scales including calcium carbonate up to LSI +2.5, calcium sulfate, barium sulfate, and strontium sulfate
- Compatible with all of the leading RO membranes
- Maintains cleaner membrane surfaces by dispersing particulate foulants
- Includes uniquely effective proprietary GE Infrastructure Water & Process Technologies polymer
- Effective over a wide pH range
- May be fed neat or diluted
- Compatible with feedwaters that contain aluminum and iron oxides

#### **Description and Use**

Hypersperse™ MDC700 is a highly effective liquid antiscalant/antifoulant developed to control scale precipitates and reduce particulate fouling within membrane separation systems. The product includes a proprietary GE Infrastructure Water & Process Technologies polymer which makes it uniquely effective in providing longer run times and extended element life, resulting in reduced operating and capital costs. Industrial applications show excellent results in membrane separation processes including reverse osmosis (RO), nanofiltration (NF) and ultrafiltration (UF) applications.

#### **Packaging Information**

Hypersperse MDC700 is a liquid material, available in a wide variety of customized containers and

methods. Contact your GE sales representative for details.

#### Application

For maximum effectiveness, Hypersperse MDC700 should be added prior to the static mixer or cartridge filter housing.

For potable application, the maximum dosage is 10 mg/L. Maximum dilution is 10% with RO permeate or DI water.

#### Dosing

Typical dosage range is between 3 and 6 mg/L.

**Important Note:** Over and under-dosing may cause membrane fouling so please contact your local GE representative to define the optimal feedpoint and dosage rate.

#### **Maximum Dilutions**

Maximum dilution is temperature related as shown below.

| <u>Temperature, °C</u> | <u>Maximum Dilution, %</u> |
|------------------------|----------------------------|
| <30                    | 10                         |
| 30-35                  | 25                         |
| >35                    | 50                         |

#### **Safety Precautions**

A Material Safety Data Sheet containing detailed information about this product is available on request.



©2004, General Electric Company. All rights reserved.