Hypersperse* MDC704

Antiscalant / Antifoulant

- Excellent results as a replacement for softenerfilters
- Compatible with SoliSep* MPT150 coagulant
- Certified for use in producing potable water (Certified to NSF/ANSI Standard 60)
- Highly effective over a wide-range of waters For calcium-based and sulfate-based scales, notably, barium sulfate
- Compatible with all of the leading RO membranes
- Maintains cleaner membrane surfaces by inhibition and dispersing particulate foulants
- 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* MDC704 is a highly effective liquid an-tiscalant/antifoulant developed to control scale precipitates and reduce particulate fouling within membrane separation systems. This highly effective liquid antiscalant/antifoulant is formulated specifically to be used with SoliSep MPT150 coagulant. It is imperative that the coagulants used are compatible with the antiscalant/antifoulant being injected as incompatible chemicals may cause membrane fouling.

Application

For maximum effectiveness, Hypersperse MDC704 should be added prior to the static mixer or cartridge filter housing.

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

Dosing

Typical dosage range is between 1 and 6 mg/L.

Important Note: Over and under-dosing may cause membrane fouling so please contact your local GE Water & Process Technologies representative to define the optimal feed point and dosage rate.

Maximum Dilutions

Maximum dilution is temperature related as shown:

Temperature	Maximum Dilution %
<30°C	10
30 – 35°C	25
>35°C	50

Packaging Information

Hypersperse MDC704 is a liquid material, available in a wide variety of customized containers and delivery methods. Contact your GE sales representative for details.

Storage and Handling

Keep from freezing.

Safety Precautions

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



^{*} Trademark of General Electric Company; may be registered in one or more countries. ©2009, General Electric Company. All rights reserved.