

RO SCALE CONTROL 25 LTR

Product group: 659 Product number: 777716

NALFLEET™ RO Scale Control™ is a broad spectrum scale inhibitor for Reverse Osmosis systems.

Product information

This product supersedes product no: PC-191.11R, 777199

Scaling and iron fouling of the RO membranes will reduce system performance and lead to premature membrane replacement. Precipitation of scale and deposits build up on the RO membrane, which leads to $poor\ permeate\ quality, low\ permeate\ production, unscheduled\ down time, increased\ water\ consumption\ and$ increased energy costs.

replaced.

Features

- Effective on a broad range of scale forming compounds
- Cost effective dose rate
- Compatible with wide range of RO membranes
- Liquid formulation
- Certified by NSF in accordance with Standard 60

Benefits

• Maintains RO performance

Specification

General

Invent Hazard Material (IMO/EU) classification	C-49

Physical properties

Density [g/ml]	1.36 - 1.40
Form	Liquid
Materials compatibility	Polyamide membrane elements including TFC membranes, Stainless Steel 304, CPVC Piping, Polyethylene, Polypropylene, Plasite 4300, Plasite 7122
Odour	Slight ammoniacal
рН	10 -11 (1% Solution)

Technical data

	Not	Brass, Viton, Polyurethane, Neoprene, Buna-N, EPDM,
	Compatible	Hypalon, O-rings are acceptable for static applications.
	Compatible	If fitting is opened, O-ring must be replaced.



Approvals

NSF International Certifies that this product conforms to the requirements of NSF/ANSI Standard 60 - Drinking Water Treatment Chemicals - Health Effects. Maximum use level according to NSF approval: 15 mg/lit.

Approved by The Norwegian Food Safety Authority

NSF-Listing-23rd-Jan-2012

Documents

SDoC and MD for IHM

Directions for use

NALFLEETTM RO Scale Control shows excellent performance against the following scale forming compounds: - calcium carbonate-calcium sulphate - barium sulphate - strontium sulphate - calcium fluoride - silica and iron.

NALFLEETTM RO Scale Control is used when the silica level in the brine is less than 185 mg/l at a brine pH of 7.5 and temperature 25 °C (77 °F). NALFLEETTM RO Scale Control conforms to the requirements of NSF/ANSI Standard 60 - Drinking Water Treatment Chemicals -Health Effects.

Dosing and Control

Typical dose rate is 5 to 15 mls/m3 flow rate. NALFLEETTM RO Scale Control should be fed continuously to minimize precipitation of scale and fouling of RO and nano-filtration membranes. It is recommended to operate the dosing pump with the highest possible frequency and to adjust the dosage by adjusting the pump stroke to ensure membrane protection. The feed point location should be as close to the RO membrane as practical but one that ensures good mixing with the feedwater prior to entering the RO system. Typically, this is before the cartridge filters. It is preferred to feed NALFLEETTM RO Scale Control neat via a closed feed system to prevent contamination from foreign material (a closed feed system being defined as a system in which fluid is moved from a closed storage vessel into a treated media without exposure to the atmosphere, except through normal venting or pressure relief devices).

NALFLEET™ RO Scale Control can be diluted using RO permeate (only) following these guidelines:

- 1. Use RO permeate for dilution.
- 2. Prepare a fresh antiscalant solution every 3-5 days. 3. Inspect the antiscalant day tank before adding the new solution. If needed, the antiscalant tank should be cleaned prior to filling.
- 4. Dilution rates up to a factor 10 are typically applied. Dilution factors higher than 10 will require more attention with respect to the condition of the antiscalant tank (cleaning) and preparation of a new solution (every 1-3 days).
- 5. NaOH can be added to the dilution to increase the pH to 10-11. This is especially recommended for warm environments to prevent bio-growth. NALFLEET™ RO Scale Control dosage is dependent on feedwater chemistry, membrane type, and system operating parameters (e.g. recovery, temperature and pressure).

Related products

Consumables

768129D100 6IN1 **778419**TABLE Photometer WATER TEST

KIT

Is frequently bought together with

7650BVIROCLEAN **57169£**SCALING 25 LTR LIQUID 25 LTR

589945MAZYME BTC 12 X 1 LTR

This page is printed from: https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/water-treatment-chemicals/water-production-treatment/ro-scale-control-25-ltr/