



# Water Technologies & Solutions fact sheet

## Filtermate\* C170

### organic coagulant

- Compatible with and proven not to foul thin film composite membranes.
- Increases resistance to filter breakthrough.
- Proven performance in treatment of feedwaters sourced from open seawater intakes.
- Minimises backwash waste.
- Compatible with Hypersperse\* MDC150 and Hypersperse MDC220 antiscalant/antifoulant.

#### description and use

Filtermate C170 is designed to significantly improve the efficiency of colloidal solids removal by sand and multimedia filters. This product is a high molecular weight organic coagulant which is to be injected directly ahead of the multi-media filters.

#### typical applications

Filtermate C170 must be added prior to multimedia filters.

Incompatible antiscalant/antifoulant and coagulants may congeal and cause severe membrane fouling. Filtermate C170 should only be used in combination with compatible Hypersperse MDC products such as Hypersperse MDC150 and Hypersperse MDC220.

#### treatment and feeding requirements

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

A sample dosage calculation for general purposes would be as follows:

Filtermate C170 dosage was determined to be 2.0 mg/l. If the system feed flow is 100 m3/day, at what ratemust the chemical beapplied?

Feed flow, m3/day x Filtermate, mg/l/1000 = kg/day

(kg/day)/Specific Gravity = litres/day of Filtermate

Calculation:  $100 \times 2.0 / 1000 = 0.2 \text{ kg/day}$ 

0.2 / 1.16 = 0.17 litres/day

Over and under-dosing may result in poor filtration results. Please contact your SUEZ representative to define the optimal feed point and dosage rate.

#### packaging information

Filtermate C170 is a liquid material, available in a wide variety of customized containers and delivery methods. Possible pack types are e.g. 25 kg pails, 230 kg plastic drums and 1100 kg semi-bulk containers. Contact your SUEZ representative for more details.

Precautions should be taken to prevent the liquid from freezing.

#### safety precautions

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

LENNTECH

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