

## SUDFLOC 3870

### liquid cationic polyelectrolyte

- **SUDFLOC 3870** is an effective one product option across a wide range of raw water qualities.
- **SUDFLOC 3870** is effective over a broad pH band.
- **SUDFLOC 3870** is convenient to handle and dose accurately.
- **SUDFLOC 3870** is approved by the Department of Health, for the treatment of potable water supplies.

### description and use

**SUDFLOC 3870** is a highly charged liquid cationic polyelectrolyte dosed as a primary coagulant in potable, industrial and wastewater treatment applications.

### treatment and feeding requirements

The exact dosage of **SUDFLOC 3870** will be advised by your ImproChem Water Treatment Representative for each application.

The local ImproChem sales technologist will arrange for a full system survey, and water analysis, and provide advice accordingly.

Appropriate dosing rates are influenced significantly by the particular application and jar testing is advisable ahead of final product selection & dosing rate determination.

Clearly the number of variants involved requires technical and theoretical consideration prior to the submission of any accurate costing.

### general properties

Physical properties of **SUDFLOC 3870** are shown on the Safety Data Sheet, a copy of which is available on request.

### packaging information

**SUDFLOC 3870** is a liquid blend, available in a wide variety of customized containers and delivery methods. Contact your ImproChem representative for details.

### storage and handling

Store **SUDFLOC 3870** in a cool, dry place.

### safety precautions

A Safety Data Sheet containing detailed information about this product, it is available upon request.

### approvals

**SUDFLOC 3870** is NSF approved.

MEDICAL ASSISTANCE NUMBER: +27 800 774 557 (SPILLS)

This information corresponds to the present state of our knowledge and is intended as a general description of our products and their possible applications. ImproChem makes no warranties, express or implied, as to the information's accuracy, adequacy, sufficiency or freedom from defect and assumes no liability in connection with any user of its information. Any user of this product is responsible for determining the suitability of ImproChem's products for its particular application. Nothing included in this information waives any of ImproChem's general terms and conditions of sale, which control unless it agrees otherwise in writing. Any existing intellectual/ industrial property rights must be observed. Due to possible changes in our product applicable national and international regulations and laws, the status of our products could change. For additional information contact ImproChem.