Product Specification Sheet



SBS-40- Chlorine Scavenger

RO-FLOC 10 is an aqueous solution of a high molecular weight cationic polymer designed to precipitate suspended matter. **RO-FLOC 10** is highly effective for a wide varieties of different waters minimising the effects of fouling caused by suspended matter.

PRODUCT SPECIFICATION

| Property Description | Property Value/Quality |
|--------------------------|---------------------------|
| RO FLOC 10 Appearance | Pale yellow liquid |
| Specific Gravity | 1.36 |

^{*} other details as well as MSDS available on request.

DISTRIBUTION

Oil & Water Supplies Limited

Forsyth House 111 Union Street Glasgow , G1 3TA United Kingdom

Tele:+44 141 221 7834 Mob:+44 7789 958420 Fax: +44 141 626 1430 Email: sales@owsupplies.biz

PACKAGING

Available in 25Kg and 200 Kg polythene drums.

STORAGE

Store in a dry, cool well ventilated area

CERTIFICATION / APPROVAL

ISO 9001: 2000 Approved

DOSING

Ro-floc10 should be dosed in to the feed water to ensure that all-residual chlorine is removed. It is recommended that a small bisulphite reserve be maintained in the feed water to ensure complete removal of chlorine at all times during plant operation.

Dosage by means of a continuous positive displacement pump is recommended. This can be done either directly from the drum or by dilution with clean water. If the latter is the preferred option it is recommended that the solution be made up every other day, with as little exposure to the atmosphere as possible as SBS looses its activity by oxygen absorption from the atmosphere.

HANDLING / SAFETY

The handling of any chemical requires care. Anyone responsible for using or handling RO-FLCO 10 should familiarize themselves with the full safety precautions outlined in our Material Safety Data Sheet.