

BioMate* SAN9494

oilfield biocide

description and use

BioMate SAN9494 is a powerful microbiocide, which is highly effective in the control of sulphate reducing bacteria.

typical applications

BioMate SAN9494 is recommended for control of bacteria in a wide range of oilfield waters, particularly waterflood injection water and produced water prior to re-injection or storage.

BioMate SAN9494 is therefore very effective in controlling both planktonic (free flowing) bacteria and preventing their growth on cleaned surfaces.

treatment and feeding requirements

BioMate SAN9494 functions in fresh water, brines and over a wide pH range.

The recommended initial dosage of BioMate SAN9494 ranges from 5-50 ppm, added to any point of turbulent flow to ensure rapid mixing, as a shock treatment for up to 4 to 6 hours once or twice per week depending on the extent of contamination. After control is evident BioMate SAN9494 may be injected continuously at 5-15 ppm with shock doses at regular intervals.

Water Technologies & Solutions fact sheet

packaging information

BioMate SAN9494 is supplied as a liquid in 200 litre drums. Other package types can be considered on request.

storage and handling

Handle in accordance with good industrial hygiene and safety practice. Avoid contact with skin and Eyes. Do not form an aerosol.

Store in a cool, ventilated area. Store away from strong acids and alkalis. Store away from oxidizing or reducing agents

safety precautions

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

LENNTECH

info@lennotech.com Tel. +31-152-610-900

www.lennotech.com Fax. +31-152-616-289