USDA REGISTRATION NO. 400-74

GENERAL INSTRUCTIONS

THIOSTAT-B is an effective bactericide and bacteriustat for sulfate reducing bacteria found in injection waters used for secondary recovery of crude oil from underground formations. It is effective in both fresh water and brines. In systems heavily infested with sulfate reducing bacteria an initial dosage of 50-60 ppm is recommended. After the bacterial count has been lowered and in systems that are not heavily infested, a dosage of 10-30 ppm is recommended.

DIRECTIONS FOR USE

THIOSTAT-B is completely

water soluble and may be fed

from a drum or storage tank

using any suitable device for

metering liquids. It should be

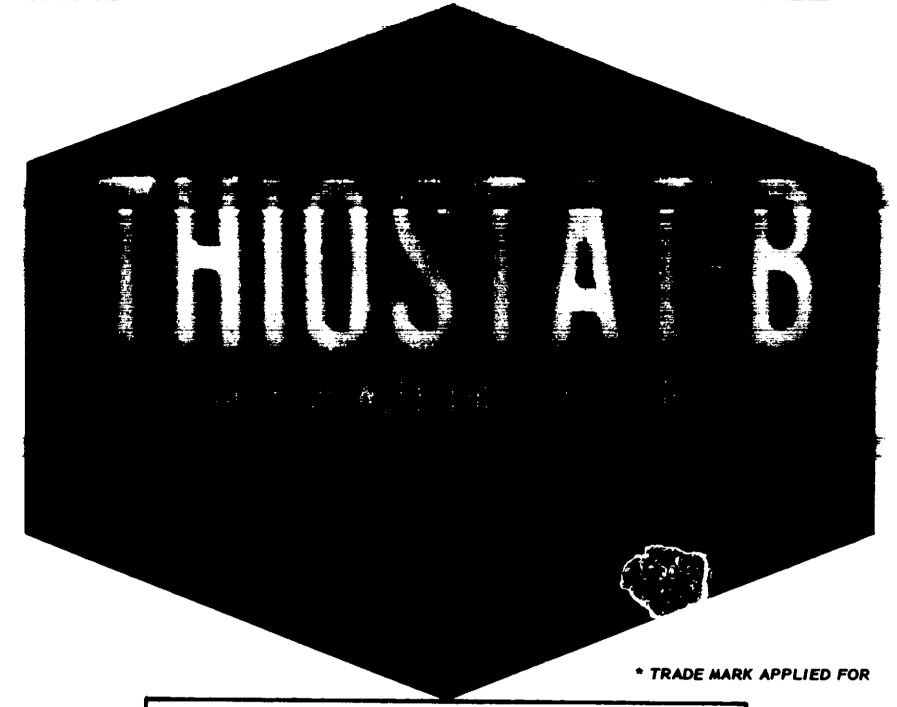
added at the suction side of

the injection pump to insure

complete and uniform distrib-

ution in the injection water.

4



CAUTION!

May be irritating to eyes, nose, throat and skin. May be harmful if swallowed or inhaled.

Do not get in eyes, on skin or clothing. Do not take internally. Do not breathe vapor or mist.

If splashed in eyes, immediately flush with plenty of water for at least fifteen minutes. Get medical attention.

If spilled on skin or clothing, immediately remove contaminated clothing or shoes and flush skin with plenty of water. Thoroughly wash and dry clothing before wearing again.

If swallowed, get medical attention.



CHEMICAL DIVISION UNIROYAL U.S. RUBBER CO

-Naugatuck Chemical Division-NAUGATUSK, SONN

COMPATABILITY -

THIOSTAT-B is decomposed in the presence of high concentrations of acids. Do not use during acidizing operations. THIOSTAT-B is compatible with citric acid and other acids used as sequesterants at the levels at which these materials are normally used, provided they are added at a point in the system well ahead of the THIOSTAT-B addition.

IMPORTANT NOTICE

Since the use of this product is beyond control of the Seller, the Buyer assumes all risks of use or handling whether in accordance with directions or not, as the Seller makes no warranty, expressed or implied, concerning this product.

> U.S. RUBBER (O. NAUGATUCK, CONN.

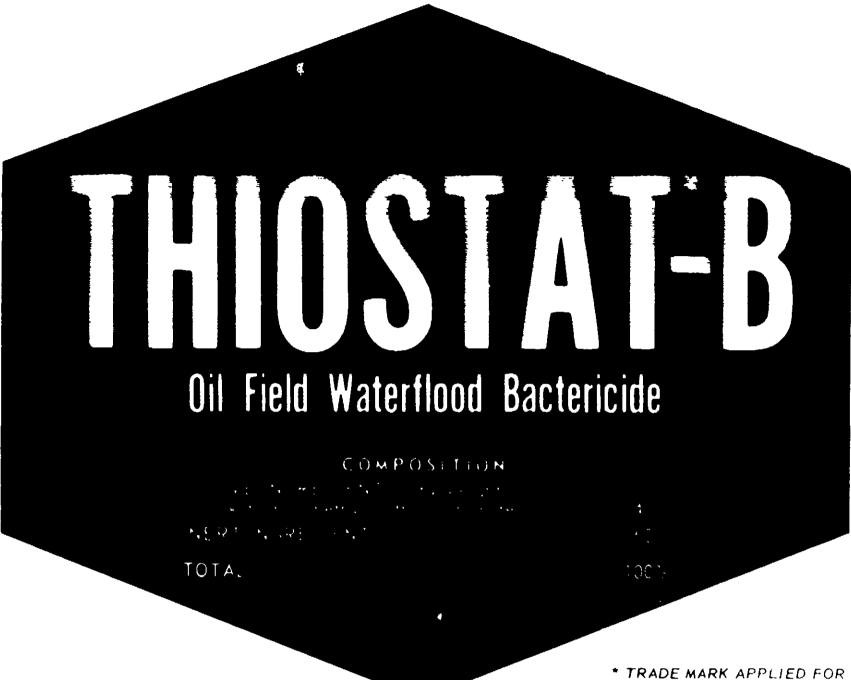
287-57W-0

GENERAL INSTRUCTIONS -

THIOSTAT-B is an effective bactericide and bacteriostat for sulfate reducing bacteria found in injection waters used for secondary recovery of crude oil from underground formations. It is effective in both fresh water and brines. In systems heavily infested with sulfate reducing bacteria an initial dosage of 50-60 ppm is recommended. After the bacterial count has been lowered and in systems that are not heavily infested, a dosage of 10-30 ppm is recommended.

DIRECTIONS FOR USE -

THIOSTAT-B is completely water soluble and may be fed from a drum or storage tank using any suitable device for metering liquias. It should be added at the action side of the injection pump to insure complete and uniform distribution in the injection water



CAUTION!

May be irritating to eyes, nose, throat and skin May be harmful if swallowed or inhaled.

Do not get in eyes, on skin or clothing. Do not take internally. Do not breathe vapor or mist.

If splashed in eyes, immediately flush with plenty of water for at least fifteen minutes. Get medical attention.

If spilled on skin or clothing, immediately remove contaminated clothing or shoes and flush skin with plenty of water. Thoroughly wash and dry clothing before wearing again.

If swallowed, get medical attention.

COMPATABILITY -

THIOSTAT-B is decomposed in the presence of high concentrations of acids. Do not use during acidizing operations. THIOSTAT-B is compatible with citric acid and other acids used as sequesterants at the levels at which these materials are normally used, provided they are added at a point in the system well ahead of the THIOSTAT B addition.

IMPORTANT NOTICE

Since the use of this product is beyond control of the Seller, the Buyer assumes all risks of use or handling whether in accordance with directions or not, as the Seller makes no warranty, expressed or implied, concerning this product



United States Rubber

Naugatuck Chemical Division

NAUGATUCK, CONN.