No. 1/9



Vecom Marine

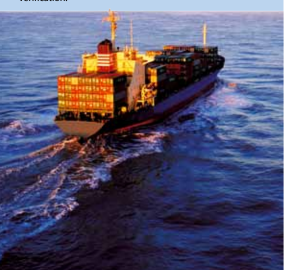
BACTERIA CONTROL

A microbiological control agent for use in lube oil and fuel oil systems

- Effective against bacteria and algae
- Special surface active component ensures complete coverage over large areas
- Simple control / monitoring program
- Easy to use liquid

For product characteristics and for the nature of special risks and safety advice consult our Material Safety Data Sheet.

This information is not to be taken as a warranty or representation for which we assume legal responsibility, nor as a permission, inducement or recommendation to practice any patented invention without a license. The information is offered solely for your consideration, investigation and verification.



PRODUCT IS SUITABLE FOR USE OUTSIDE THE **NETHERLANDS ONLY!**

APPLICATION

BACTERIA CONTROL is used in oil storage facilities which have problems due to bacteria colonization and / or algae in the oil / water interface.

DIRECTIONS FOR USE

STERILIZATION OF LUBE OIL SYSTEMS

After severe contamination, all areas should be cleaned manually to remove sludge and silt. On large engines, cleaning with undiluted GP ENVIRO of the casing frame, followed by opening and thoroughly cleaning the pumps, is strongly recommended. This should be followed by flushing the entire lubricating oil system with flushing oil, containing 500 - 700 ml of BACTERIA CONTROL for every m³.

STERILIZATION OF FUEL OIL STORAGE TANKS

The action of bacteria in fuel during storage is widely misunderstood and its result often thought to be that of stratification of blended fuels due to incompatibility. If bacteria are suspected, water drawn from the fuel storage tank bottoms should be tested and the bacteria count established. If it is above 10^s / ml, there is a good chance that colonization has taken place throughout the fuel. In such case treat with 500 -700 ml of BACTERIA CONTROL for each m³ of fuel.

These basic instructions are intended to give a reasonable guide to the actions required.

Please contact VECOM MARINE for more detailed and specific recommendations.

