

43358-4

ACTIVE INGREDIENT
Polyoxyethylene dimethylamine
dimethylamine hydrochloride

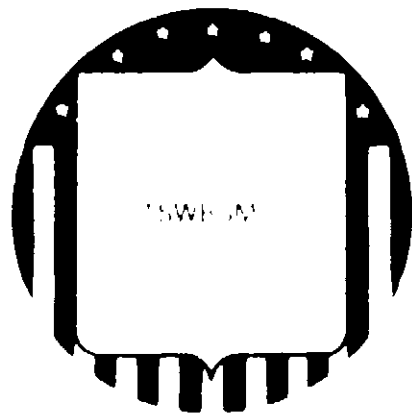
INERT INGREDIENT

This product contains 100% active
weight 9.09

KEEP OUT OF REACH OF CHILDREN

CAUTION

...to its use...
...water...
...concentration of 24 to 60 parts per million of TSWBSM 3...
...total weight of water in the system...
...until control is evident...
...addition of 19.3 fluid ounces of TSWBSM 3...
...per million of water (10 to 60 parts per million of TSWBSM 3)...
...frequency of addition...
...amount of bio-film...
...severely of...
...additions should be made in the sump...
...water...
...industrial or washing system...
...components...
...deposits...
...TSWBSM 3 per 100...
...dosage until control...
...19.3 fluid ounces...
...the result...
...the system...



43358-4

ACTIVE INGREDIENT

Poly[oxyethylene (dimethylamino) thylene (dimethylimino) ethylene dichloride]

20.0%

INERT INGREDIENT

80.0%

This product contains 2.4% active ingredient and weighs 8.69 lb per gallon.

KEEP OUT OF REACH OF CHILDREN

CAUTION

Directions for Use and Precautions
USE AND PRECAUTIONS

TSWBSM 3 is used to control algae, bacteria, and fungi in recirculating commercial and industrial water cooling towers. Prior to its use, systems must be cleaned to remove algal growth, microbiological slime, and other deposits. An initial dosage of 2.9 to 7.3 fluid ounces of TSWBSM 3 per 1000 gallons of water will provide a concentration of 24 to 60 parts per million of TSWBSM 3 based on the total weight of water in the system. Repeat dosages should be made at initial dosage until control is evident.

Subsequent to additions of 0.73 to 3.3 fluid ounces of TSWBSM 3 per 1000 gallons of water (or to 60 parts per million of TSWBSM 3) should be employed every 2 to 7 days, or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of water cooling towers.

TSWBSM 3 is used to control bacteria in industrial air washing systems that contain effective mist eliminators. Prior to its use, systems should be cleaned to remove calcium and other deposits. A dosage of 2.9 to 7.3 fluid ounces of TSWBSM 3 per 1000 gallons of water will provide a concentration of 24 to 60 parts per million of TSWBSM 3 based on the total weight of water in the system. Repeat dosages should be made at initial dosage until control is evident. Subsequent to additions of 0.73 to 3.3 fluid ounces of TSWBSM 3 per 1000 gallons of water (or to 60 parts per million of TSWBSM 3) should be employed every 2 to 7 days, or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of air washing systems.

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