PRECAUTIONARY STATEMENTS

Hazardous to Humans and Domestic Animals.

WARNING

Causes eye and skin irritation. Do not get in eyes, on skin er on c'ething. Mear gegries er lace shield, rubber gloves and protective clothing that's long sieeve shift, long pants and boots, when handon't Harmful if Swallowed. Avoid contamination of fund and feedstuffs.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply in marine and/or estuarine oil fields. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not discharge treated effluent into takes, streams, ponds or public waters unless in accordance with a NPDES pern 1. For guidance contact your Regional Office of the Environmental Protection Agency

AQUATREAT DNH-30 is a highly effective bacteric de and la gicide for use in controlling the growth of bacteria and fungi found in paper mills, drilling fluids, secondary and tertiary percoleum recovery, sugar beets flume water transporting and washing systems, beet and cane sugar mills, and hydrocarbon fluids stomes. AQUA-TREAT DAM-30, in addition to being a bactericide and fungicide is a highly effective algaecide for use in controlling the growth of algae as well as bacteria and fungi found in industrial recirculating water cooling towers, evaporative condensers, and air washers.

STORAGE AND DISPOSAL

1. PROHIBITIONS

Do not contaminate water, food, or feed by storage or disposal Open dumping is prohibited.

Z. PESTICIDE DISPOSAL

Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to Federal or approved state precedures under Subtitle C of the Resource Conservation and Recovery Act

3. CONTAINER DISPOSAL

(a) Reseal container and offer for reconditioning, of

(b) Metal Containers. Imple rinse for equivalent). Inen offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or by other approved state and Iccal pro-

Plastic Containers. Triple rinse for equivalent). Then offer for recycling or recordicioning or puncture and dispose of in a sanitary landfill, or incorration or if allowed by state and local authorities by burning if burned stay out of smoke

Consult federal, state or local disposal authorities for approved alternative procedures

AQUATREAT DNM-30



ACTIVE INGREDIENTS

30%

Sodium Dimethyldithiocarbamate 15%

Nabam (Disodium Ethylene Bis-dithiocarbamate)

15%

INERT INGREDIENTS

70%

TOTAL

100%

KEEP OUT OF REACH OF CHILDREN

WARNING

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician immediately.

> See Side Panel For Additional Precautionary Statements.



Manufactured by:

ALCO Chemica! Corporation

909 Mueller Drive

Chattanooga, Tennessee 37406

Phone: 615-629-1405

E.P.A. Establishment No. 31910-TN-1 E.P.A. Registration No. 31910.2 Net Contents, Liquid

See Markings on Top of Drum for Net Weight

DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsisfent with its labeling.

INDUSTRIAL RECIRCULATING WATER COOLING TOWER AND EVAPORATIVE CONDENSERS

Donage for industrial recurculating water cooling tower or evaporative condensers Will depend on the condition of the system prior to treatment initiation. Systems which are heavily contaminated should be cleaned first. Apply AQUATREAT DNH-30 to the cleaned system or when growth is first noticed, according to the following schedule:

Initial Dose: Apply 13.06-43.60 ounces of product per each 1000 gallons of water in the system (120-400 ppm). This dose may be repeated once, twice or three times weekly or as required to control the growth of slime-forming organisms.

Submequent Dose: When microbial control is evident add 2.18-4.36 fluid ounces of AQUATREAT DNM-30 per 1000 gallons of water (20-40 ppm) in the system every three days or as needed.

AIR VASHERS

In treating air washer systems preclean by introducing a suitable deter int solution into the system and allow air washer to run with fam off for two hours. Check all nozzles and manually clean those that are plugged.

Feeding: AQUATREAT DNN-30 may be fed directly from the drum or diluted with water and fed by any suitable feed system. AQUATREAT DNM-30 should be dosed directly into the sump or basin or any other location where good distribution can be assured.

Initial Dose: Apply 13.06-21.80 ounces of predict per each 1000 gallous of water in the mystem (120-200 ppm). This dose may be repeated once, twice or three times weekly or as required to control the growth of slime-forming organisms.

Subsequent Dose: When microbial control is evident add 2.18-4.36 fluid ounces of AQUATREAT DNH-30 per 1000 gallons of water (20-40 ppm) in the system every three days or as needed;

HYDROCARBON FLUIDS STORAGE

AQUATREAT DAM-30 is a highly effective fungicide and bactericide for use in fuel oil (No. 2 oil, Intermediate fuel oil and No. 6 will, lubricating oil and hydraulic fluids.

AQUATPEAT DNM-10 is applied initially at a level of 0 1 liters per ton of contaminated liquid (100 pps by weight). Subsequent desages may be decreased once the contaminants have been brought under control.







DRILLING FLUIDS

AQUATREAT DNM-10 is a highly effective microbiocide for use in controlling growth of fungt and hacteria found in water based drilling mads. It is especially useful in auds containing statches, Xanthanate gums, and woud sugers. The uncontrolled growth of these fungiand bacteria can cause increased corrosion, undesirable odors, and degredation of the drilling mod, especially fluid loss properties.

AQUATREAT DNN-30 is used at the rate of 1 to 5 gallons per 100 bbl. of mud. (0.02% to 0.1%). It can be used directly from the shipping container or pre-diluted with water. It can be put in through the mud hopper or added to the pump auction.

SECONDARY AND TERTIARY PETROLEUM RECOVERY

AQUATREAT DNM-30 is a highly effective microbiocide for use in controlling the growth of fungi and bacteris found in secondary and tertiary petroleum recovery waterflood systems.

AQUATRIAT DNN-30 can be injected directly from the shipping container. It should be thoroughly mixed into the produced water, fresh or salt water or commingled water or the secondary or tertiary oil recovery waterflood systems for injective microorganism control. It may also be diluted with water for injection.

AQUATREAT DNM-10 is used at the rate of 1 pint per 100 bbl. of water for growth inhibition of Bacillus Cerus and Desulfovibrio desulfuricane and 1.1 to 1.8 gallons per 100 bbl. of water for heterotropic bacteris including Fseudomonas. It is also effective against many fungi such as Aspergillus, Fencillian and Trichoderms at the 1 pint per 100 bbl. of water.

PAPER MILLS

Douge will vary from C.1 to 7.0 pounds (0.04 to 0.81 quarts) of AQUATREAT DMM-30 per ton of finished paper depending on the type of stock, complexity of the system, quality of raw water, and type and degree of contamination.

Feeding: AQUAIREAT DNN-10 may be drip fed continuously from the drum or fed by suitable chemical pumps such as adjustable proportioning types; variable speed, positive displacement types or by the reciprocating type. This product should be ted as early as possible in the system at such points including the hidropulper, machine chest or broke system.

AQUAIREAT DNM-10 can be used to control slime on machines which can make paper and paperhoard for use in food packaging. AQUAIREAT DNC-10 compiles with Title 21 (ode of Jederal Regulations section 1% 100 of the food Additive regulations and may be used under conditions specified in the regulations.

BEET SUCAR HILLS

AQUATREAT DMM-30 should be fed directly into the raw juice during swear extraction of beets to keep equipment free of bacterial slime deposits. It is to be used at the rate of 10-20 pm of raw beets sliced, and fed continuously into the pulp press water tank with a metering pump. The maximum rate to be fed is 20 ppm. Refer to composite table 1 for the proper dosage in milliliters and ounces of AQUATREAT DNM-30 to be used ser minute.

		SITE TABLE I		
SHORT TONS OF CANE GROUND OR RAW BEETS SLICED FER DAY	Rate of Feed of AQUATREAT DWN-30			
	10 ppm		20 ppm	
	=1/min	oz/win	m1/miq	oz/min
1,000	5.5	0.186	11	0.372
2.000	11.0	0.372	22	0.744
3,000	16.5	0.558	33	1.115
4,000	22.0	0.744	44	1.487
5,000	27.5	0.930	55	1.859
6,000	33.0	1.115	66	2.231
7,000	38.5	1.301	77	2.603
	44.0	1.487	88	2.974
8,000	49.5	1.673	99	3,347
9,000		1.859	110	3.718
10.000	55.0	1.837		3.710

This product complies with Title 21 Code of Federal Regulations Section 173.320 (Chamicals used for the Control of Microorganisms in Cane and Beet Sugar Mills) of the Food Additive Regulations and may be used under conditions specified in the regulations.

CAME SUGAR HILLS

AQUATREAT DMM: 30 is a liquid which should be fed directly into the cane juce so that the treated juice circulates to all parts of the mill tandem. The point or points of addition will depend on mill design. Frequently the dosage will be split between the crusher juice and juice from the last mill. The best addition point is to the juice which is circulated back to the crusher from the first mill. Do not add this product to the maceration water.

AQUATREAT DWM-30 should be fed continuously at the rate of 10-20 parts of product per million parts of came ground per day. 10 ppm of product is the standard dosage. This may be raised up to a maximum of 20 ppm, if necessary. Conditions warranting, some increase would be warranted when grinding came damaged through freezing, poor weather or delays between cutting and grinding. See feeding directions which follow.

Proper food of AQUATREAT DNM-30 is best obtained through the use of a chemical feed pump such as the adjustable proportioning type; the variable speed, positive displacement type, or the reciprocating type. The required dosage will depend on the average daily rate of came ground, Refer to composite table 1 for the proper cosage in williliters and number of AQUATREAT DNM-30 to be used per winute.

Do not exceed feed rate of 4 gallons (19.2 pounds of product per 1000 short tons of came ground per twenty-four Houts

The use of AQUATRIAT DMN-10 does not replace good housekeeping. This should include regular cleaning at least once per shift. Regular hosing of wills begantile conveners, and screens with hot vater and steam is essential for mainteining efficient control of microbiological sliws and surross losses.

SUCAR BEETS I

AQUATREAT DNM-30 is a highly e degradation of sugar beets by porting and washing process.

AQUATREAT DNO:-30 is applied in the total volume of water in t per shift basis. Thereafter, shift. The concentration may decrease in pH or increase in

To calculate the amount of AQU basis, determine the total vol ing system. Hultiply this vol 4.3 to determine the amount in initial treatment. For the su the volume of the transport and by the factor 1.7. On a contilated volumes over the d hour AQUATREAT DNM-30 to use for va of gallons.

Callons	
In System	
0.1	1-
0.5	
1.0	1 + 1

Millions of

5.0

For Che Spill, Leak, Fir Call CHEM

Coller makes ha warrante ir kni Cris prode ir ither than in this Crisse and cristiaghed of this Sicontrary to laber instructions

