PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

DANGER

Methanol may cause blindness. Corresive. Causes eve damage and skin irritation. May be fatal if swallowed. Vapor harmful. Avoid breathing vapors. Do not get in eyes, on skin or on clothing. Wear goggles or face shield, rubber gloves and protective clothing (hats, long sleeve shirt, long pants and boots) when handling. Harmful if swallowed. Avoid contamination of food 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 86. disposal of wastes. Do not discharge treated offluent into lakes, streams, ponds or publication waters unless in accordance with a NPDES permit. For quidance contact your Regional Office of the Environmental Protection Agency.

PHYSICAL OR CHEMICAL HAZARDS
Keep away from heat and flame.

STORAGE AND DISPOSAL

1. PROHIBITIONS

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

2. PESTICIDE DISPOSAL

Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

3. CONTAINER DISPOSAL

- (a) Reseal container and offer for reconditioning.
- (b) Metal Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by other approved state and local procedures.

Plastic Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or incineration, or, if allowed by state and local authorities, by Lurning. If burned, stay out of smoke.

4. GENERAL

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

AUJATREAT DNM-25L

ACTIVE INDREDIENTS Sodium Dimethyldithiocarbamate 12.5% Nabam (Disodium Ethylene Bis-dithiocarbamate) 12.5% INERT INGREDIENTS 75.0% TOTAL 100.0% CONTAINS METHANOL

KEEP OUT OF CHILDREN DANGER--POISON 1,r di6 þestidid#

31-01915 repair to

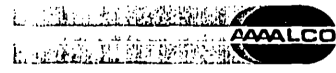
STATEMENT OF PRACTICAL TREATMENT In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

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

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

See Side Panel For Additional Precautionary Statements.

For Chemical Emergency Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC - Day or Night 1-800-424-9300



Manufactured by:

ALCO CHEMICAL DIVISION

Mational Starch and Chamical Company 909 Mueller Dr. • P.O. Box 5401 • Chattanooga, TN 37406 615-629-1405

FAX 615-698-8723 + TLX 755002

E.P.A. Establishment No. 31910-TN-1 E.P.A. Registration No. 31910-18 Not Contonts: Llauid See Markings on Top of Drum for Net Weight

DIRECTIONS FOR USE

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

This product must not be used on any food or field cron or to lo mulate any product for use on any food or riela crop.

DRILLING FLUIDS

AQUATREAT DNM-25L is a highly effective microbiodge for use in controlling the growth of fundi and bacteria (cubil in water based drilling muds. It is escecially useful in muds containing starches, xanthanate gums, and wood sugars. The uncontrolled growth of these fungi and bacteria can cause increased corrosion, undesirable odors, and degredation of the drilling mud, especially fluid loss properties.

AQUATREAT DNM-25L is used at the rate of 1.2 to 6 gallons per 100 bbl. of mud (0.024% to 0.125%). It must be injected directly from the shipping container. It can be metered in through the mud hopper or to the pump suction.

SECONDARY AND TERTIARY PETROLEUM RECOVERY

AQUATREAT DNM-25L is a highly effective microbiocide for use in controlling the growth of fungiand bacteria found in secondary and tertiary petroleum recovery waterflood systems.

AQUATREAT DNM-25L must 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 effective microorganism control.

AQUATREAT DNM-25L is used at the rate of 1.2 pints per 100 bbl. of water for growth inhibition of Bacillus Cereus and Desulfovibrio desulfuricans and 1.4 to 2.4 gallons per 100 bbl. of water for heterotropic bacteria including Pseudomonas. It is also effective against many fungi such as Aspergillus, Penicillium and Trichoderma at the 1.2 pint per 100 bbl. of water.

Seller makes no warranty, expressed or implied. concerning the use of this product other than indicated on the tabel. Buyer assumes all risk of use and/or handling of this material, when such use and/or handling is contrary to label instructions.

BEST AVAILABLE COPY

cavicide™

BACTERICIDAL
VIRUCIDAL
FUNGICIDAL
TUBERCULOCIDAL
PSEUDOMONICIDAL

HOSPITAL LEVEL DISINFECTANT/CLEANER Immersion Solution-Surface Cleaner/Disinfectant Sonic Solution

EFFECTIVE AGAINST:
Staphylococcus aureus
Pseudomonas aeruginosa
Salmonella choleraeus
""Mycobacterium tuberculosia Var Bovis (BCG)
in sen minutes al 20°C
Trichophyton mentagrophytes
"Herpes Simplex 1 and 2 Viruses,
Polio 1 and 2 Viruses and
Cossackie Virus on inanimate surfaces



Ready to use

Reorder No. CO4-128

Déadorizer Supresses malador at its source

Mold and Mildew

DIR CTIONS FOR USE:

It is a violation of U.S. Federal law to use this product in a manner inconsistent with its labeling.

DESCRIPTION:

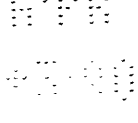
CAVICIDE is a multipurpose, broad spectrum, highly effective cleaner and disinfectant for use on the surfaces of inanimate objects. It is especially useful in hospital operating rooms, emergency departments, isolation areas, neonatal units, and other high risk areas where the control of cross-contamination is important.

Safe for use on delicate medical/dental/surgical equipment and instrumentation, it can be used to clean and disinfect such items as: infant incubators and bassinets, oxygen hoods, anesthesia and respiratory therapy equipment, OR tables and lights, laboratory equipment and surfaces, and to thoroughly clean and disinfect surgical and dental instruments, including plastics (such as: polycarbonate, polyvinylchloride, polypropylene and polystyrene).

APPLICATIONS:

For cleaning large equipment and surfaces:

- Apply CAVICIDE directly to surface using a spray type bottle. Allow to remain wet for about 30 seconds.
 Wipe away solution and debris using a clean paper or cloth towel. Discard towel.
- Re-spray surface thoroughly wetting pre-cleaned area. Wipe excessive CAVICIDE from surface. Allow remaining CAVICIDE to air dry.



cavicide

HOSPITAL LEVEL DISINFECTANT/CLEANER

Immersion Solution-Surface Cleaner/Disinfectant-Sonic Solution

BACTERICIDAL-VIRUCIDAL*-FUNGICIDAL-TUBERCULOCIDAL* -- PSEUDOMONICIDAL

Ready to use

CONTAINS BIODEGRADABLE DETERGENT

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panel for additional precautionary statements.



NET CONTENTS:
1 GALLON

HOSPITAL LI

- First rinse
- Fill approinstrume
- Place insuring a s
- Rinse the
 Change to
- Change :

For use as

- ThoroughSubmerg
- Remove
- Change:

For use as

- Instrume (Clean at
 - Îmmerse temperal
 - Remove
- Change

MOLD An To control Allow to a

KEEP OUT | SWALLOW WATER FC

STORAG PESTICII CONTAI

EPA REG