

**ALDACIDE** will control growth of aerobic bacteria and anaerobic bacteria in oilwell drilling fluid systems.

**ANTIDOTE:**

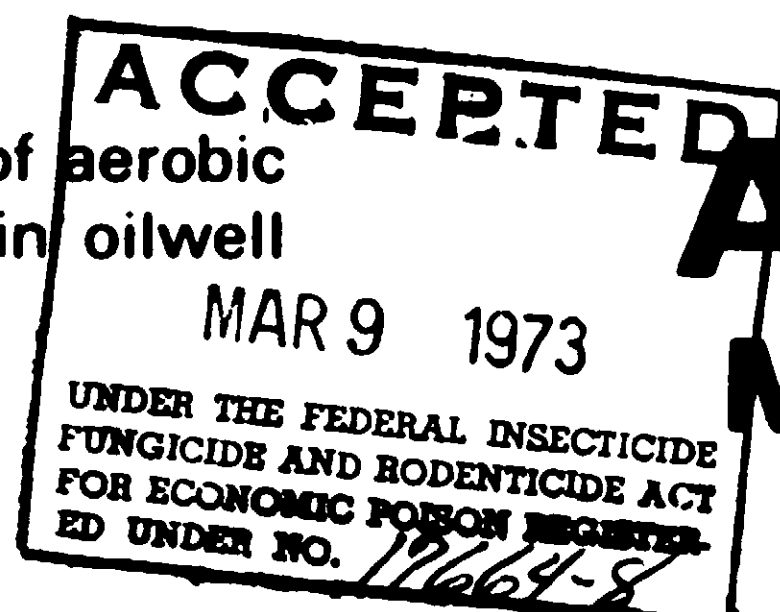
Give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Give milk, or white of egg beaten with water.

**DANGER:**

Chronic irritation to eyes, nose, and upper respiratory system can result from repeated exposures to dust or vapor. Avoid contact with skin, eyes, and clothing. Harmful or fatal if swallowed. May be absorbed through skin. Do not breath vapor or dust. Use only when inhalation will be minimal.

**FIRST AID:**

Remove contaminated clothing. Flush contacted area with large volume of water. Irrigate eyes for at least 15 minutes and get medical attention. If swallowed, call a physician immediately. See Antidote statement.



# ALDACIDE MICROBIOCID

**Active Ingredient:**  
Paraformaldehyde  
**Inert Ingredient:**

**Percent by Weight**  
91.0  
9.0  
100%

**EPA Registration No. 17664-8**

**Net Weight**  
**Bag 50 lbs.**

Distributed by



**BAROID DIVISION**  
N L Industries, Inc.  
P.O. BOX 1675 HOUSTON, TEXAS 77001

## DANGER

Keep out of reach of children.



Call a physician immediately. See Anti-dote statement and other precautionary statements on the left panel.

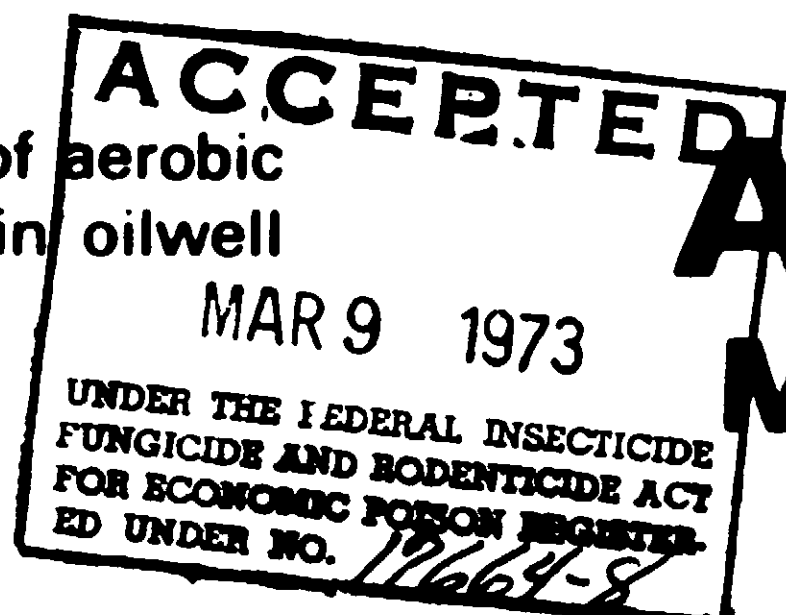
**USE DIRECT**  
To control t  
**ALDACIDE**  
treatment dep  
should be es  
To optimize t  
the procedure

1. Initial D  
ably foul  
CID E per  
the syste  
This tre  
through  
Repeat u
2. Subsequ  
microbial  
to .25 lb  
gallons)  
ment sho  
needed t

**HANDLING**  
When handli  
filters for dus  
chemical safe

This product  
Treated fluid  
where it wil  
ponds, or pub  
water by clea  
of wastes. Ap  
fied on this la

Do not reuse  
safe place av



# ALDACIDE MICROBIOCIDES

Active Ingredient:  
Paraformaldehyde  
Inert Ingredient:

Percent by  
Weight  
91.0  
9.0  
100%

EPA Registration No. 17664-8

Net Weight  
Bag 50 lbs.

Distributed by



**BAROID DIVISION**  
N L Industries, Inc.  
P.O. BOX 1675 HOUSTON, TEXAS 77001

## DANGER

Keep out of reach of children.



Call a physician immediately. See Anti-  
dote statement and other precautionary  
statements on the left panel.

## USE DIRECTIONS

To control the growth of bacteria, use **ALDACIDE** as directed. The frequency of treatment depends on many factors which should be established by biological tests. To optimize the use of **ALDACIDE**, follow the procedure below:

1. **Initial Dose:** When system is noticeably fouled, apply .5 to 1-lb. of **ALDACIDE** per bbl (42 gallons) of water in the system.  
This treatment should be applied through a jet mixer.  
Repeat until control is achieved.
2. **Subsequent Dose:** When control of microbial growth is evident, add .1 to .25 lb of **ALDACIDE** per bbl (42 gallons) of water in system. This treatment should be added each week or as needed to maintain control.

## HANDLING INSTRUCTIONS:

When handling **ALDACIDE**, use respiratory filters for dust protection, rubber gloves and chemical safety goggles.

This product is toxic to fish and wildlife. Treated fluid should not be discharged where it will drain into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Do not reuse empty bags. Bury or discard in safe place away from water supplies.