FEB 17 1989

Nalco Chemical Company P.O. Box 87 Sugarland, TX 77487-0087

Attention: Claude H. Wolf

Gentlemen:

Subject: Nalco Visco 1153

EPA Registration No. 10349-10

Your Application Dated March 21, 1988

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, to add the statement "For Use With Closed Delivery Systems Only" is acceptable and a stamped copy is enclosed for your records.

At the printing of your next product labeling, delete the words "General Classification," and also delete the word "milk" from the Statement of Practical Treatment.

If you have any questions concerning this letter, please contact Martha DeLaney at (703) 557-6982.

Sincerely yours,

John H. Lee

Product Manager (31)

Antimicrobial Program Branch Registration Division (TS-767C)

Enclosure

50264:I:DeLaney:LL-17:KENCO:2/1/89:3/16/89:SG:ek:rw

CONCURRENCES				
SYMBOL				
SURHAME				10/2
DATE				
BB 8 1444 1/14 901				

EPA Form 1320-1 (12-70)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## DANCER:

CAUSES SEVERE EYE CORROSIVE AND SKIN DAMAGE. MAY BE HARTI-FUL IF SHALL DHED. Do not take internally, hold breathing of vapors. Hear goggles or face shield and robber gloves when handling. Avoid contemination of food. Hosh well after bandling.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not discharge efficent containing this active ingredient into lakes, streams, pends, estuaries, oceans, or public maters unless this product is specifically as amended, for the pesticide identified and addressed in a MPES permit.

Do not discharge effluent containing this product to sever systems without previously notifying the sewage treatment plant authority. For guidance contact name State Mater Board or Regional Office contact goor State Nater Board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARDS FLAMMALE - 00 NOT USE OR STORE NEAR NEAR OR OPEN FLAME.

#### STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: Pesticide Hastes are toxic. Improper disposal of excess pesticide, sprag mixture, or rinsate is a minimation of Federal Lam.

If these wastes cannot be disposed of by use according to label instruction, contact your State Pesticide or Environmental Control Agency, or Magardous Maste representaive at the mearest EPA Regional Office for guidance.

METAL CONTAINERS: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.



FEB 1 7 1989

ACCEPTED with COMMENTS

in EPA Letter Dated:

Under the Federal Insec Fungicide, and Rodenticide Act

UISCO®

# OIL AND HATERFLOOD OR SALTHATER DISPOSAL SYSTEM BACTERIA CONTROL CHEMICAL AND CORROSION INHIBITOR

ACTIVE INCREDIENTS 1 alkgl (C6 to C18)# anino-3-aninopropane-acetate...... M As in fatty acids of coconet oil.

KEEP OUT OF REACH OF CHILDREN

#### DANGER:

STATEMENT OF PRACTICAL TREATMENT IN CASE OF CONTACT, immediately flost eyes or skin with pleaty of water for at least 15 mimstes. For eges, also call a physician. Remore and wash contaminated clothing before reuse.

IF SIMLORED, do not induce veniting. Drink promptly a large quantity of milk, egg mittes or gelatin solution. If these are not available, drink large quantities of mater. Avoid alcohol. Call a physician immediately. MOTE TO PHYSICIAM: Probable nucesal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convolsions may be needed.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

OTRFC CENERA

It is a vic

product im

labelim. FOR USE HIT For control living back saltuäter ( VISCO 1153 of water) degree of ( with 5-25 p per 2400 b

**VISCO 1153** at a rate ( 2400 barre. one to four maintain co from the di P## .

to maintain

NOTE: VISC USE OMLY.

EPA Reg. No

EMERG

### SUGAR BOX LAND.

NET CONTENTS SHOWN ELSEWHERE ON CONTAINER

DOT: FLAMMABLE LIQUID, CORROSIVE, NOS (ISOPROPANOL, ORGANIC AMINE CO

8. 1883, 4