LIQUID PRESERVATIVE FOR HIGH MOISTURE CORN, SORGHUM, WHEAT, TO BE USED IN ANIMAL FEED ONLY OATS AND BARLEY.

ACTIVE INGREDIENTS: Propionic acid 67% Min., Formaldehyde 10% Min. INERT INGREDIENTS: 23% Max. Contains Methanol

DIRECTIONS To ensure complete coverage of the grain, apply the product with a pressure sprayer system. Determine the moisture level of the harvested feed grain, establish applicator grain throughput and set flow to app', the proper amount of Chen Stor - III liquid preservative as follows:

Treatment rates if grain is to be fed out within Gran Moisture Pange, 7-6 months 12 months

20 cm 6.5 0.5% 07°c 21.30 0.7 09~ 31 35 0.91

If grain temperature is above 70°F when treated, increase the above rates by 0.1% for each 10°F above 70°F Grait should be treated within 6 hours after harvest

Do not mix treated grain with untreated grain in the same sign age facility. Good harvesting and storage practices should always be louisized in the handling, treatment and storage of ChemStor & III ideated high moisture grain. Do not enter storage facilities without adequate ventilation. Do not treat corn or other ceres, grains with a might be used for feed, mailting purposes or huma consumption. Treated corn and other cereal gravilla are to be used for animal feed only.

CAUSES SEVERE BURNS KEEP OUT OF REACH OF CHILDREN

regrow critata it shade hed to intige of edion vapor in eyes. of some cuthing Use it we will sted area and so not in male. We're juggles l'abbeilig uns and protective crottling. when handling ChemStork III In Lase Cook tactismic ediate! the hiskin or eyes with prenty of water to fit least 15 minutes. Fixe in chafter swallowing get in hed at integral attention. If succeed do not induce comitting God large amounts of water for which promoting a white beach with water. Metri

E P A REG NO 11558-2

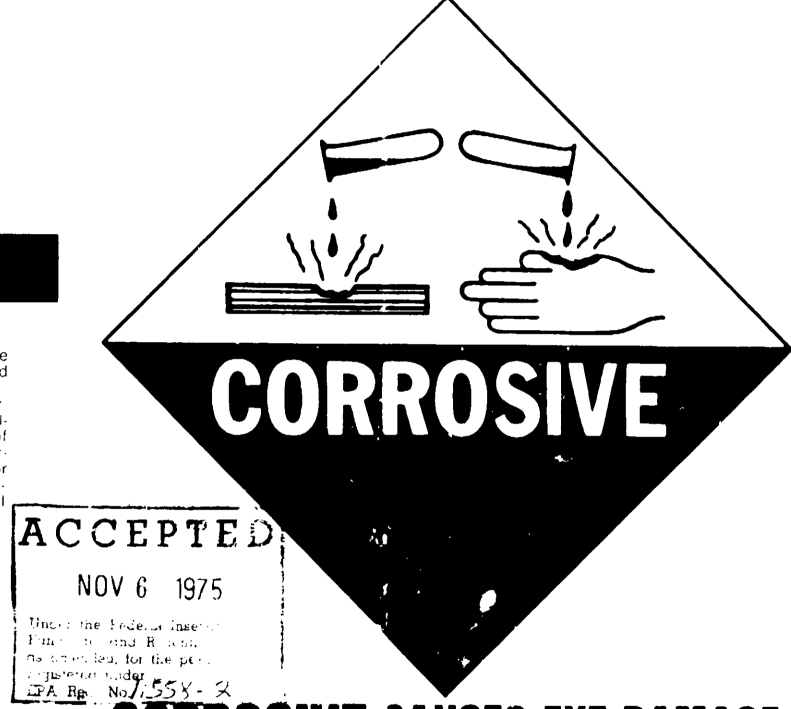
anol may cause chackles a Vapir harmfur After contents (1.7) been removed, by L. carrier should a washed and completely drained. Do not controlly stellagter by alcaping of alment, or the life of safter Do suropen the electron term label the ent of type at the ent of the label the ent of the ent and tederal regulations.

## CELANESE CHEMICAL COMPANY

A DIVISION OF CELANESE C APORATION

1211 AVENUE OF THE AME. AS . NEW YORK, NEW YORK 100

CHEMSTOR III are represented Despite the paration



CAUSES EYE DAMAGE **AND SKIN BURNS** 

MATERIAL CANCELLAND AND ARREST ARREST ARREST AND ARREST ARRES

A THE CONTRACT OF THE CONTRACT

# MSTOR III

LIQUID PRESERVATIVE FOR HIGH MOISTURE CORN, SORGHUM, WHEAT, TO BE USED IN ANIMAL FEED ONLY OATS AND BARLEY.

ACTIVE INGREDIENTS: Propionic acid 67% Min., Formaldehyde 10% Min. INERT INGREDIENTS: 23% Max. Contains Methanol

DIRECTIONS: To ensure complete coverage of the grain, apply the product with a pressure sprayer system. Determine the moisture level of the harvested feed grain, establish applicator grain throughput and set flow to apply the proper amount of ChemStor Ill liquid preservative as follows:

Treatment rates if grain is to be fed out within		
Grain Moisture Range, %	6 months	12 months
20 or less	0.5%	0.7%
21-30	0.7%	0.9%
31-35	0.9%	1.2%
36-40	1. <b>1</b> %	1.4%

If grain temperature is above 70°F when treated, increase the above rates by 0.1% for each 10°F, above 70°F. Grain should be treated within 6 hours after harvest.

Do not mix treated grain with untreated grain in the same storage facility. Good harvesting and storage practices should always be followed in the handling, treatment, and storage of ChemStor III treated high moisture grain. Do not enter storage facilities without adequate ventilation. Do not treat corn or other cereal grains which might be used for seed, malting purposes or human consumption. Treated corn and other cereal grains are to be used for animal feed only.

## DANGER ( POISON

### **CAUSES SEVERE BURNS KEEP OUT OF REACH OF CHILDREN**

Harmful or fatal if swallowed. Do not get liquid or vapor in eyes, on kin, or clothing. Use in well ventilated area and do not inhale. Wear goggles, rubber gloves and protective clothing when handling ChemStor® III. In case of contact, immediately flush skin or eyes with plenty of water for at least 15 minutes. For eyes, or after swallowing get immediate medical attention. If swallowed, do not induce vomiting. Give large amounts of water followed by milk or egg white beaten with water. Meth-

anol may cause blindness. Vapor harmful. After contents have been removed, bulk carriers should be washed and completely drained. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not use, pour, spill or store near heat or open flame. Read entire label. Use strictly in accordance with danger statements and directions, and with applicable state and federal regulations.

E.P.A REG. NO. 11558-2

### CELANESE CHEMICAL COMPANY

A DIVISION OF CELANESE CORPORATION

1211 AVENUE OF THE AME: AS • NEW YORK, NEW YORK 100

CHENGTOR \* III is a Trademark of Celanese Corporation



strict accordance with the directions ar warnings given on this label

WARRANTIES: Apart from the claims in this ChemStor® III Label, there's NO WARRANTY, representation or condition of ANY KINC, expressed or implied (including NO WARRANTY OF MER CHANTABILITY) concerning materials all hereunder or containers in which shipped. By purchase and use of this product. USER ASSU, ES ALL RISKS AND WAIVES ALL CLAIMS AGAINST THE MANUFACTURER OR DISTRIBUTER. There has been described with the use of ChemStor® III, other than in warrings diversity the label.