

# AQUALIN<sup>®</sup> Herbicide

ACROLEIN, INHIBITED  
(FLAMMABLE LIQUID, N.O.S.)  
CONTENTS UNDER PRESSURE

NET CONTENTS: 370 LBS.

## POISON

## H OF CHILDREN

IG VAPOR AND LIQUID. POISON-  
SWALLOWING. DO NOT BREATHE  
OR ON CLOTHING. KEEP AWAY  
CES.

remove them immediately and

t in AQUALIN Herbicide is highly  
polymers. If alkalis (such as  
are brought in contact with the  
the Herbicide can polymerize  
e container. Do not apply with  
contamination of AQUALIN Herbi-  
oided.

tion should be readily available  
lls should be confined and neu-  
bisulfite solutions are corrosive  
should be readily available t

## ALIN TANKS

in a cool, shady, well-ventilated  
ber and away from other chemi-  
ould be near

remotely located and should be  
a type structure is suitable. All  
n-proof and all equipment prop-

## CTIONS

lubric material for the control of  
e in irrigation canals and irriga-  
to be sold only to applicators  
and should only be applied in  
rtin AGD 65 153 under the super-  
ised applicators. Do not permit  
Do not use where waters will  
erground streams, to potential  
e treated water for 6 days after  
or where it will drain into them.

## IN USING

nding. Use with adequate ven-  
as mask of a type r-ved by  
or protection

ACTIVE INGREDIENT	BY WEIGHT
Acrolein .....	92%
INERT INGREDIENTS .....	8%
USDA REG. NO. 201-118	TOTAL 100%

Clean application equipment with large amounts of water after using.  
This product will kill fish and wildlife. Keep out of any fish bearing  
water. Shrimp and crab will be killed at application rates recommended  
on this label. Do not apply where they are important resources. Use  
only as specified on this label. Consult your State Fish and Game Agency  
before applying this product. Do not apply to water drainage areas where  
runoff or flooding will contaminate ponds, lakes, or streams.

Do not reuse empty container. Destroy it by perforating or crushing.  
Bury or discard in a safe place. If a pressurized cylinder, return cylin-  
der to the manufacturer.

### ANTIDOTE AND FIRST AID TREATMENT CALL A PHYSICIAN IMMEDIATELY IN ALL CASES OF SUSPECTED POISONING

**INTERNAL:** If the material has been swallowed, induce vomiting imme-  
diately. This may be done by introducing a finger into the throat or by  
giving warm salt water (1 tablespoon of salt to a glass of water). Repeat  
until vomit fluid is clear. **NEVER GIVE ANYTHING BY MOUTH TO AN UN-  
CONSCIOUS PERSON.** Keep patient prone and quiet.

If inhaled, get victim into fresh air immediately and give artificial res-  
piration if breathing has stopped.

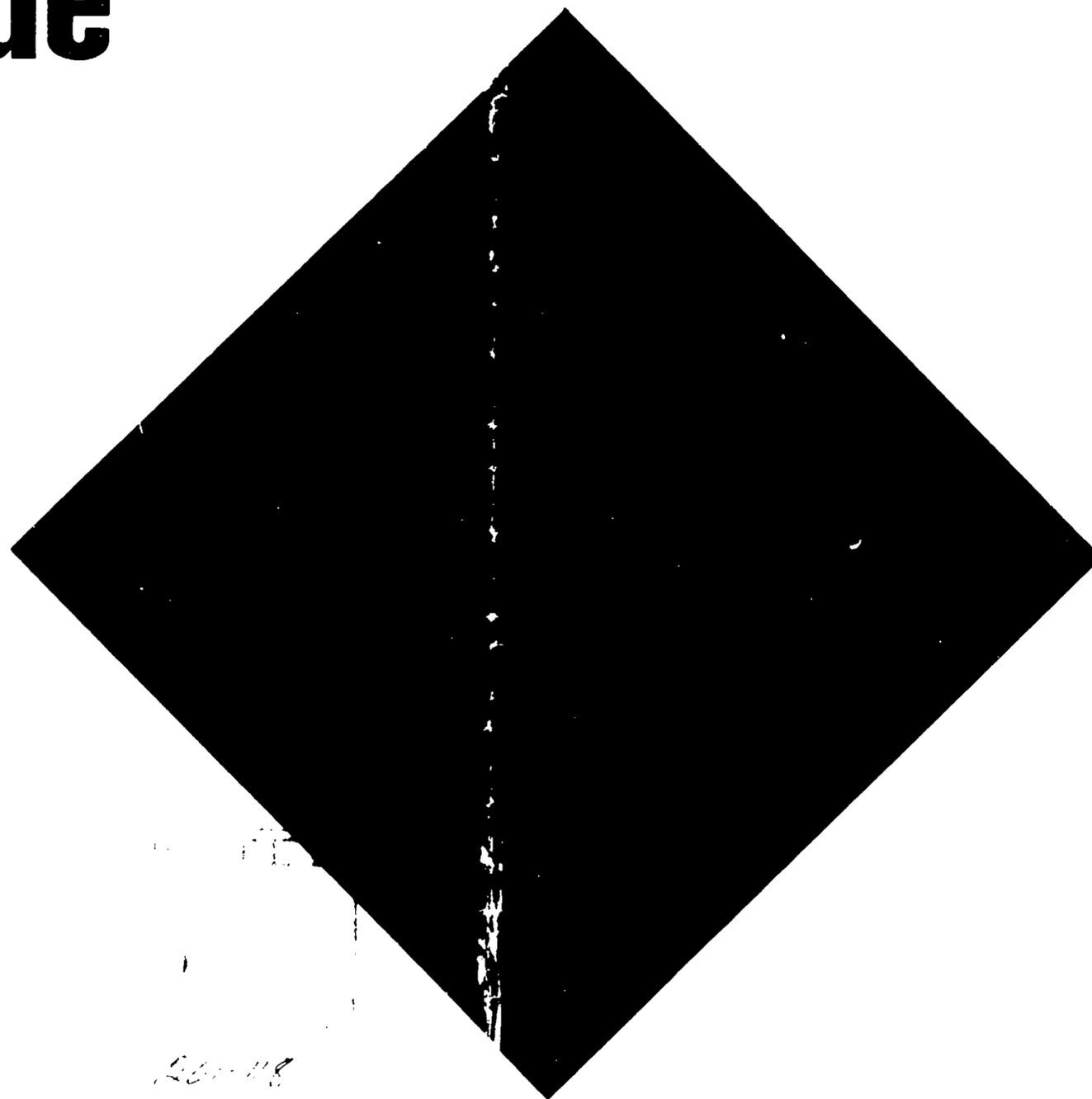
**EXTERNAL:** If spilled on the skin, remove all contaminated clothing and  
wash skin with soap and running water. If the material gets into the  
eyes, wash immediately with running water for at least 15 minutes. For  
eyes get medical attention.

### NOTE TO PHYSICIANS

**WARNING SIGNS AND SYMPTOMS:** Liquid Shell AQUALIN Herbicide is  
absorbed by the skin and is particularly irritating to any lesion and to  
the eyes. The vapors act principally on the mucous membrane of the  
eyes and respiratory tract. Because of the extreme lachrymatory warn-  
ing effect, the concentration tolerable by man is far below the minimum  
lethal concentration.

**TREATMENT:** Treat exposed area as a chemical burn. Thoroughly flush  
the eyes with water and treat symptomatically. Persons exposed to  
Shell AQUALIN Herbicide vapors have a delayed reaction and experience  
irritation of the respiratory tract. In severe cases, this may progress to  
pulmonary edema. Therefore, it is advisable to keep persons exposed  
to Shell AQUALIN Herbicide under observation for 24 hours following  
exposure.

Licensed for use under U.S. Patent No. 2,359,476



### NOICE OF WARRANTY

SHELL CHEMICAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE,  
OR OTHERWISE, EXPRESS OR IMPLIED, concerning this product or its uses which extend beyond  
the use of the product under normal conditions in accord with the statements made on the label.

## SHELL CHEMICAL COMPANY

A Division of Shell Oil Company

Agricultural Division

SAN RAMON, CA. 94583