## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS WARNING

Causes eye irritation. Do not get In eyes. Harmful if inhaled or absorbed through the skin Avoid breathing spray mist. Avoid contact with skin or clothing.

**ENVIRONMENTAL HAZARDS** Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply when

weather favors drift from treated area. DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage and disposal.

FEST:CIDE DISPOSAL. Pesticide. spray mixture or rinse water that cannot be used according to label instructions. must be disposed of according to applicable Federal State or local pro-

cedures

**EQUIPMENT CLEANING:** Thoroughly rinse spray tank, hose and nezzles with water after application. Use RESCUE in metal ur fiberglass tanks. RESCUE can be removed from metal or fibergrass tanks-fy washing thoroughly with ammonia water and rinsing severantimes with water containing a good detergent

CONTAINER STORAGE AND HANDLING:

REScuE is normally a solution but it. aman crystallize in the cold (32 F). Gentie warming (60 F ) will redissolve cystels. Mild aquation, such as rol-"ling shaking or stirring before use is recommended

CONTAINER DISPOSAL: 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 proce-

## RESCUE

POSTEMERGENT HERBICIDE

For Soybeans MARKET UNIROYAL A 15 CO.

JAN 1 3 1983

ACCEPTED

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Active Ingredient (percent by weight) Sodium N-1-naphthylphthalamate\*...... 23 7º c Sodium salt of 4-(2 4-dichlorophenoxy) 6-c 75 7° ε

COMPOSITION

\*Equivalent to 2 lbs. of sodium N-1-naphthylphthalamate per gallon Equivalent to 0.06 lbs 4-(2.4-08) acid per gallon.

## KEEP OUT OF REACH OF CHILDREN. WARNING

STATEMENTS OF PRACTICAL TREATMENT If swallowed, drink two large glasses of water and induce vomiting. Contact a physician.

if on skin, wash affected area with plenty of soap and water. III in eyes, flush eyes with plenty of water for at least 15 minutes. Contact a physician. Il Inhaled, remove to tresh air; il abnormal symptoms develop, contact a physician

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

Trademark of UNIROYAL, INC. UNIRDYAL CHEMICAL - Division of UNIRDYAL, Inc. Naugatuck, Connecticut 06770 EPA Reg. No. 400-EPA Est. No. LOT NO. **NET CONTENTS:** 

11-9-82

USE BIRELTIONS

GENERAL

RESCUE is a selective herbicide recommended for mid-to-late season postemergence weed control in soybeans. When applied according to label instructions RESCUE will control or suppress the fc lowing broadleaf weeds, reducing their competition to the soybean crop cocklebur, g:ant ragweed sunflower (w./a. & volunteer, annual morningglory, and wild mustard.

Read and carefully observe all Application Notes prior to applying RESCUE

APPLICATION TIMING

Determinate Soybeans - Apply when soybeans are at least 14 inches or taller Indeterminate Soybeans - Apply when soybeans are approximately 18 incress

tail or after first bloom **GROUND APPLICATION** 

Apply 2-3 quarts\* of RESCUE in 10-25 gal-Ions of water per acre (broadcast rate). A non-tonic spray adjuvant or crop oil concentrate at the rate of 2 quarts per 100 gallons of final spray solution should be used. The spray boom should be postuoned 18-24" above the tops of the soybean plants or weeds and be equipped with hollow cone nozzles. Maintain a high pressure (40-50 p.s.i.) during application to insure better overall coverage When making band applications, reduce rates and water volume according to width of band row spacing. **AERIAL APPLICATION** 

Apply 2-3 quarts\* of RESCUE in a minimum, of 5 gallons of water per acre A non-ionic spray adjuvant or crop oil concentrate at the rate of 2 quarts per 100 gallons of final spray solution should be used.

Nozzle size and orientation should provide maximum droplet breakup without causing excessive drift.

\*For best results, use the lower rate o RESCUE (2 quarts) on weeds 10 to 13 inches or less in height and the highe rate (3 quarts) if weeds are taller than 1; inches Adequate control or suppression can only be expected if application i made before weeds reach 3 feet in height