## BZ-KRUGAR 25 SL-LEAFLET-20150914 ENGLISH SIZE:150(W)X180(H)MM

PBZK08M010150914

#### MANAGEMENT OF BOTTLES, PACKING, RESIDUES AND REMANENTS

In case of liquid spillage or residues of pesticides absorb with sand, wood chips or any absorbent material, for solids pick up as much as possible, placing the residues in a hermetic container and take to the distributor or eliminate them in a land fill authorized by the Ministry of Health.

Use the entire content of the bottles and when empty wash and triple rinse with clean water, adding the solution to the spray tank, destroy or puncture the empty containers. If the country has an official program for collection and empty container disposal, take these to the closest collecting center or dispose according to the guidelines of the distributor of the product.

EMPTY CONTAINERS NEED TO BE WASHED THREE TIMES; WATER RESULTING FORM THE TRIPLE RINSE MUST BE ADDED TO THE SPRAYING

USING THE EMPTY PACKING AND CONTAINERS FOR DIFFERENT USE AS INTENDED. REPRESENTS A RISK TO HUMANS AND THE ENVIRONMENT.

#### **GUARANTEE NOTE**

The manufacturer and registrant guarantees the quality of the product in its original and sealed hermetic container. It also guarantees the efficacy of the product, if it is used as indicated in the pamphlet. Since the storage and handling is out of our control it is impossible to assume the responsibility of damage resulting from such factors. We also guarantee the chemical composition of the product as indicated in the label, when the bottle is originally sealed.

#### MANUFACTURER

#### JIANGSU ROTAM CHEMISTRY CO. LTD.

No. 88 Rotam Road, ETDZ, Kunshan, Jiangsu, China TEL: 0512 - 5771 - 1988. FAX: 0512 - 5771 - 8697

#### IMPORTER: DISTRIBUTOR:

COUNTRY NUMBER DATE OF REGISTRATION REGISTRATION

Belize 0216-2 26/06/2015 ¡STOP! READ THE PAMPHLET BEFORE USING THE PRODUCT AND CONSULT A PROFESSIONAL IN AGRICULTURAL SCIENCES



**HERBICIDE - DIPHENYLETHER. FOMESAFEN** 

## DANGER

ANTÍDOTE: NO ANTIDOTE DENSITY: 1.1140 g/ml a 20°C

THIS PRODUCT MAY BE FATAL IF SWALLOWED AND/OR INHALED. IT MAY CAUSE DAMAGE TO EYES AND SKIN BY EXPOSURE

DO NOT STORE IN HOMES MANTAIN AWAY FORM CHILDREN, MENTALLY ILL PEOPLE, DOMESTIC ANIMALS, FOOD AND MEDICINE



#### AGRONOMIC USES:

#### MODE OF ACTION:

KRUGAR ® 25 SL is a selective contact herbicide for the control broadleaf weeds in leguminous crops, to be used in post emergence, exerting its action on the photosynthetic mechanism. It affects photosynthesis by altering the superoxide radical generation in the chloroplasts by the inhibition of the enzyme protoprophyrinogen oxidase (PPO or Protox).

#### APPLICATION EQUIPMENT:

KRUGAR® 25 SL can be applied with standard ground or aerial spraying equipment, using flat cone spray tips, indicated for the application of herbicides, producing fine drops and a good coverage. Personnel handling this product should use complete personal protection equipment; overalls, rubber boots, face mask. glows. Before loading the equipment, make sure it is in good working conditions, without leaks, and well calibrated. This product does not affect the spraying equipment.



#### PREPARATION OF THE TANK MIX

KRUGAR® 25 SL It is recommended to prepare a premix, mixing water with the required amount of product in a bucket. Then fill the spray tank with ½ the volume of the required clean water and start stirring. Add the premix of the product and complete the total volume with water. Complete the mixing by adding a non-ionic surfactant at the rate of 0.25 % of the volume of water in the tank. Use complete personal protection equipment to prepare the spray mix. Thoroughly wash equipment after applying the product.



# BZ-KRUGAR 25 SL-LEAFLET-20150914 ENGLISH SIZE:150(W)X180(H)MM

#### RECOMMENDATIONS FOR USE: BELIZE

CROP	WEEDS CONTROLLED	DOSAGE
Soybean (Glycine max)	Amarant (Amaranthus spp.) Morning glory (Ipomoea spp.) Milkweed (Euphorbia spp.) lamb's quarters (Chenopodium spp.) Broom stick (Bidens pilosa)	1,0 - 1,5 L/Ha (0,7 a 1,0 L/Mz)
Dry Beans (Phaseolus vulgaris)	Estramonio (Datura spp.) Wild mustard (Brassica campestris)	

#### SPRAY INTERVAL:

The product is applied only once during the crop cycle.

#### PRE HARVEST INTERVAL:

Wait at least 60 days before harvest.

#### RE-ENTRY INTERVAL:

Re-entry time into applied areas is 12 hours after application. In case of the need to re-enter before the spray has dried, do so only when complete personal protection equipment.

#### PHYTOTOXICITY:

KRUGAR® 25 SL may cause slight chlorosis or bronzing on the young leaves of some varieties, which disappears within days without affecting production. However, some varieties which may be severe phytotoxicity may exist in some countries, so it is always recommended to test for herbicide tolerance or consult your agricultural technician. Avoid applying KRUGAR® 25 SL with low relative humidity and with dry soil. Prevent product from drift to neighbour crops, it may cause damage by drift or misapplication.

#### COMPATIBILITY

**KRUGAR ® 25 SL** is compatible with most pesticides used in agriculture. Before doing a new tank mix for the first time, it is recommended to do a test on a small area.

#### PRECAUTIONS AND INSTRUCTIONS OF USE:

#### STORAGE AND TRANSPORT:

- 1.KRUGAR @ 25 SL must not be transported or stored next to foods stuffs, forages or medicines, for human and animal use.
- 2.Do not eat, drink or smoke during handling and application of this product.
- 3. Wash with abundant water and soap after manipulating or using the product, especially before consuming food, drink or smoking.
- 4. Applicators using KRUGAR ® 25 SL must ware complete personal protection equipment such as: goggles, glows, boots and face mask
- 5. Avoid contact with skin and prolonged exposure while applying the product.
- 6.Avoid spillage of product. If spilled pick with some absorbent material such as sawdust and place in a closed container
- 7. Maintain away from children.

DO NOT STORE IN HOMES

MANTAIN AWAY FROM CHILDREN, MENTALLY ILL PERSONS

DOMESTIC ANIMALS, FOOD AND MEDICINE

DO NOT EAT, SMOKE OR DRINK DURING THE HANDLING AND APPLICATION OF THIS PRODUCT, TAKE A SHOWER AND PUT ON CLEAN CLOTHS AFTER WORK



## IN CASE OF INTOXICATION TAKE THE PATIENT TO A DOCTOR AND GIVE HIM THIS LABEL OR PAMPHLET



#### SYMPTOMS OF INTOXICATION:

The formulated product might irritate the skin and eyes. If swallowed, it could produce nausea, vomiting, abdominal pain, diarrhea and other associated symptoms.

#### FIRST AID:

INGESTION: Give patient 4 spoons full of activated carbon in ½ glass of water. Do not induce vomiting. Never give drink to a person who is not conscious, consult a medical doctor right away.

CONTACT WITH SKIN: If there is contact with skin, rinse with abundant water and soap. Remove all contaminated cloths and wash affected area with water and soap. INHALATION: Move the affected person to a place with fresh air, and maintain at rest until completely recovered.

**CONTACT WITH EYES:** Rinse affected eye with abundant fresh water for 15 minutes.

## NEWER GIVE DRINK OR INDUCE VOMIT TO PERSONS WICH IS NOT CONSIOUS

#### ANTIDOTE AND MEDICAL TREATMENT:

There is no specific antidote, treat the patient symptomatically.

#### NATIONAL CENTERS OF INTOXICATIONS

COUNTRY	INSTITUTE	TELEPHONE
0	O	0054 0500 0000 0705

Guatemala Centro de Información y Asesoría Toxicológica 2251-3560 y 2232-0735 1-801-00-29832

Belize Centro de Intoxicaciones Karl Heusner Memorial Hospital 2231-1548
El Salvador Centro de Información Toxicológica, Hospital San Rafael 2525-5800

ext.148 y 149
Honduras Hospital Escuela 2232-2322 y 2232-2316

Nicaragua Centro de Prevención y Control de Sustancias Tóxicas 2289-7150

Costa Rica Centro Nacional de Intoxicaciones 2223-1028

Panamá Centro de Investigación e Información 523-4948 de Medicamentos y Tóxicos

República Hospital Dr. Luis E. Aybar

TOXIC TO FISH AND CRUSTACEAE

Dominicana Hospital Dr. Francisco E. Moscoso Puello 684-3478681-2913

### NORMS TO PROTECT THE ENVIRONMENT



y 2289-3328

DO NOT CONTAMINATE RIVERS, LAKES, PONDS OR GROUND WATER WITH THIS PRODUCT OR WITH CONTAINERS AND BOTTLES