Manufacture Date Expiration Date Batch No

Registration Date & Number

#### TARGETED PLANTS AND WEEDS DI ANT NAME

WEEDS NAME

PLANT NAME	WEEDS NAME	DOSAGE & STAGE
	Annual weeds:	300 ml/da
	Wild morning-glory (Avena sterilis)	
	Wild carrot (Dacus carota)	weeds' stage of
	Barren brom (Bromus sterilis)	growing as early
	Bird seed (Phalaris spp.)	and actively
	Grassy Murdumuk (Lathyrus nissolia)	una ucu very
	Henbit (Lamium spp.)	
	Canary grass (Senecio vernalis)	
	Meadow foxtail (Alopecurus myosuroides)	
	Mercury (Mercurialis annua)	
	Cukurova mustard (Ochthodium aegyptiacum)	
	Wedding flower (Ronunculus arvensis)	
	Herb robert (Geranium dissect)	
	Tufted vetch (Vicia spp.)	
	Chickweed (Stellaria media)	
	Wild mustard (Sinapis arvensis)	
	Hibiscus (Malva parviflora)	
Areas in which Fruit,	Wild trefoil (Medicago spp.)	
Grapevine, Citrus, Nut,	Purslane (Portulaca oleracea)	
Crop plant is not	Euphorbia (Euphorbia spp.)	
	Chenopodium album (Chenopodium album)	
	Heliotrope (Chrozophora tinctoria)	
	Clotbur (Xanthium strumarium)	
	Chain cocklebur (Xantium spinosum)	
	Meadow foxtail (Amaranthus refrofleux)	
	Woodruff (Setaria viridis)	
	Echinochloa colonum (Echinocloa crus-galli)	
	Spotty Echinochloa colonum (Echinocloa colonum)	
	Cockscomb (Amaranthus albus)	
	Green Cockscomb (Amaranthusviridis)	
	Perennial weeds:	
	Buckthorn (Cyperus rotundus)	600 ml/da
	Caninetooth couch (Cynodon dactylon)	Before at the stage
	Bindweed (Convolvulus arvensis)	of blooming that
	Stinging netle (Urtica dioica)	weeds 'growing
	Absinth (Arthemesia vulgaris)	actively
	Kanyas (Sorghum halapense)	
Land, Railway Sides,	Against bushy and woodies	1000 ml/da at the
Airports, Factory	I igamor outing and woodles	stage of active
Gardens, Historical		growing
places, Field Sides		0 0
Berms Water and	O D 11-	1000-1500 ml/da
drainage Canals	Over Berm and water weeds	the stage of active
	1	growing

AGRI SCIENCES TARIM ve ILAC UR. SAN. ve TIC. LTD. STI.



# EPOSTAR 480 SL

Water Solution (SL)

Name & Amount of Active Ingredient: 480 g/L Glyphosate isopropylamin salt, N-(Phosphonomeythyl) glycine.

GROUP	G WSSA 9	HERRICIDE

PLEASE READ THE LABEL FIRST.

DO NOT USE AT HOME.

DOCACE &

KEEP AWAY FROM CHILDREN, FOODSTUFFS AND ANIMAL FEED.

DO NOT INHALE VAPORS OF PESTICIDE.

PLEASE USE PROTECTIVE CLOTHING, GLOVES AND GLASSES.

DO NOT EAT. DRINK OR SMOKE DURING APPLICATION OF PESTICIDE.

DO NOT PERMIT HUMAN AND ANIMAL ENTRY INTO PESTICIDE TREATED AREAS FOR 1 DAY.

PLEASE FOLLOW THE USAGE INSTRUCTIONS TO PREVENT ANY HUMAN HEALTH AND ENVIRONMENTAL RISKS.

# IT IS STRICTLY PROHIBITED TO USE THE PESTICIDE ON ANYTHING OTHER THAN RECOMMENDED TARGET

FILL FRESH WATER TILL ONE FORTH OF THE PACKAGE OF THE PESTICIDE USED AND SHAKE IT. POUR THE SHOOK WATER INTO THE DISINFECTION TANK. APPLY IT THREE TIMES.

SYMPTOMS OF POISONING: Headache, dizziness, tiredness blurred vision.

#### FIRST AID MEASURES:

Contact a doctor, and remember to show the package and label of MANUFACTURING AND PERMIT HOLDING the pesticide to the doctor. In case there is any pesticide contact **COMPANY:** with skin or eyes, wash with plenty of clean water by soap. Remove the patient from the pesticide application area TIC. LTD. STI. immediately. Make the patient relax. Remove the patient's Bekir Saydam Cad. No: 31 pesticide contaminated clothes. If the patient is conscious make Pancar, Torbali, Izmir, TURKEY him/her vomit. If respiration is slow, apply CPR. Lay the patient Tel: +90-232-864-13-33 Fax: +90-232-864-16-79 down by turning the head and keep warm.

**ANTIDOTE:** There is no special antidote

**TREATMENT:** Treatment applied according to sickness.

NATIONAL TOXIN HOTLINE (UZEM) PHONE: 114

Net Amount

Gross Weight

Max. Retail Sales Price

HAZARD TYPES:

Xi: İrritant N: DANGEROUS FOR THE ENVIRONMENT HAZARD SYMBOLS:





N: DANGEROUS FOR THE ENVIRONMENT

#### INGREDIENTS:

contains Glyphosate isopropylamin salt

# RISK EXPRESSIONS AND DETAILS ABOUT IMPLEMENTING AND ENVIRONMENT

**R41**Serious risk in the eye

R51/53: toxic for aquatic organisms, can cause long time adverse effect in aquatic environment

# SAFETY EXPRESSION AND DETAILS:

**S2:** Keep out of the reach of children

**S9:** Store the package in a well-ventilated places

**S25:**Avoid contact with the eye

S26: In case contact with the eye wash it with plenty of water and consult a doctor

**S29:** Do not empty into drains

**S39:** Wear protective glasses and mask

**S46:** If swallowed, seek medical advice immediately and show this container or label

S56: Dispose of this material and its container at hazardous or special waste collection point

# AGRI SCIENCES TARIM VE ILAC UR. SAN. VE

# Page 3

# PREPARATION OF PESTICIDE FOR IMPLEMENTION:

Quantity of pesticide that is advised mixed with a little water. By filling the half of the pesticide tank up add pesticide mixture then by well mixing pulverize weeds directly.

#### METHOD OF USE:

Should be paid attention not to pulverize the green places of infected products and young seedling's not wooded barks yet.

**Epostar 480 SL** because of being systemic pesticide for pesticide to show its effects the field should not be tamed at least 4-5 days after disinfection. 10-20 L water is suitable for per decare. This is achieved by using fan beam nozzle and functioning the disinfection tool in low pressure in application. Do not perform disinfection in very windy weather and with high pressure tools. The best result is obtained whenever the weeds grow actively.

#### INFORMATION ON RESISTANCE:

The pesticide name **Epostar 480 SL** is a herbicide classified as Group G WSSA 9 in accordance with its action mechanism. The repeated applications of the plant protection products having the same effect mechanism encourage the resistance development. That's why, do not excess the total suggested application number of **Epostar 480 SL** within the same production period. In case the situations the application should be repeated, use the plant protection products which have different effect mechanisms.(Excluding G WSSA 9)

#### MISCIBILITY:

It can be used by mixing with the other herbicides. But it's advised to consult the producer and seller company concerning this issue.

# AGRI SCIENCES TARIM ve ILAC UR. SAN. ve TIC. LTD. STI.



# EPOSTAR 480 SL

Water Solution (SL)

Name & Amount of Active Ingredient: 480 g/L Glyphosate isopropylamin salt, N-(Phosphonomeythyl) glycine.

GROUP G WSSA 9 HERBICIDE

. NATIONAL TOXIN HOTLINE (UZEM) PHONE: 114

# HANDLING AND STORAGE CONSIDERATIONS:

- Phytotoxic to all the cultivated plants since it's total herbicide.
- Use clean water in the preparation of the pest.
- Do not use empty packages for any other purpose.
  Destroy it in due form.
- Do not use zinc and galvanized containers in the preparation of the pest.
- Toxic for bees, birds and fish.

#### STORAGE CONDITIONS:

In its original package store it closed, away from food and keep locked up and out of the reach of children and animals in cool and dry place.

When stored under normal conditions, the product will not experience any physical, chemical or chemical changes at least for 2 years.

#### DISCLAIMER:

The manufacturer warrants the quality of the product as long as it is sold in its original packaging. The manufacturer shall not accept any responsibility regarding damages originating from erroneous storage or failure to follow instructions.

MANUFACTURING AND PERMIT HOLDING COMPANY:

AGRI SCIENCES TARIM VE ILAC UR. SAN. VE TIC. LTD. STI.

Bekir Saydam Cad. No: 31

Pancar, Torbali, Izmir, TURKEY

Tel: +90-232-864-13-33 Fax: +90-232-864-16-79