

EPA Reg Number

Date of Issuance

84229 28

2-25-12

Term of Issuance

Unconditional

Name of Pesticide Product

Tide Glyphosate Technical

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave NW Washington DC 20460

NOTICE OF PESTICIDE

X Registration

Reregistration

(under FIFRA as amended)

Name and Address of Registrant (include ZIP Code)

Tide International USA Inc 21 Hubble

Irvine CA 92618

Note Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant the above named pesticide is hereby registered/reregistered under the Federal Insecticide Fungicide and Rodenticide Act

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency In order to protect health and the environment the Administrator on his motion may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others

This product is registered in accordance with FIFRA section 3(c)(5) provided that you

1 Submit and/or cite all data required for registration/reregistration /registration review of your product when the Agency requires all registrants of similar products to submit such data

Signature of Approving Official

Date

6 25 12

Kable Bo Davis Product Manager 25

Herbicide Branch Registration Division (7505P)

Page 2 EPA Reg 84229 28

- 2 Submit one copy of the final printed label for the record before you release the product for shipment
- 3 Change the EPA Reg # to 84229 28 Add the correct EPA Est # to the label

If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA section 6(e) Your release for shipment of the product constitutes acceptance of these conditions

A stamped copy of the label is enclosed for your records If you have any questions please contact Erik Kraft at 703 308 9358 or kraft erik@epa gov

Tide Glyphosate Technical For Manufacturing Use Only

ACTIVE INGREDIENT
Glyphosate (N (phosphonomethyl)glycine)
OTHER INGREDIENTS
TOTAL

96 6% <u>3 4%</u> 100 0%

KEEP OUT OF REACH OF CHILDREN DANGER

FIRST AID	
If in eyes	 Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then
	continue rinsing eye
	Call a poison control center or doctor for treatment advice
lf on skin or	Take off contaminated clothing
clothing	Rinse skin immediately with plenty of water for 15 20 minutes
_	Call a poison control center or doctor for treatment advice
lf swallowed	Call a poison control center or doctor immediately for treatment advice
	Have person sip a glass of water if able to swallow
	Do not induce vomiting unless told to do so by the poison control center or doctor
	Do not give anything by mouth to an unconscious person
NOTE TO PH	YSICIAN Probable mucosal damage may contraindicate the use of
gastric lavage	
	HOT LINE NUMBER
	duct container or label with you when calling a poison control center or ng for treatment You may also contact the National Pesticide Information

Center at 1 800 858 7378 for emergency medical treatment information

EPA Reg No 84229 xx EPA Est No xxxx Net Weight XXXX lbs
Batch No
Manufactured for
Tide International USA Inc
21 Hubble
Irvine CA 92618

ACCEPTED

G 25 1

Under the Federal Insecticide
Fungicide and Rodenticide Act,
as amended, for the pesticide
registered under
EPA Reg. No 84 4 25 28

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Danger Corrosive Causes irreversible eye damage Harmful if absorbed through skin. Do not get in eyes or on clothing. Avoid contact with skin. Wear goggles or face shield. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

ENVIRONMENTAL HAZARDS

Keep out of lakes streams or ponds. Do not contaminate water when cleaning equipment or disposing of wastes. Do not discharge effluent containing this product into lakes streams ponds estuaries ocean or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting of authority has been notified in writing prior to discharge. Do not discharge effluent containing this product in sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA

The active ingredient in this product is a non-selective broad spectrum herbicide. Do not handle or use in a manner that can result in accidental contact with desirable vegetation.

DIRECTIONS FOR USE

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

This product is NOT for formulation into end use products intended for outdoor residential use on lawns turf home gardens ornamentals flowers shrubs or trees. Subject to that restriction, this product is only for formulation into herbicides for the following use(s)

Only for use in the manufacture of herbicides for the following uses

- 1 Non crop areas
- Industrial recreational and public areas (excluding residential turf) forestry site preparation
 and release programs site preparation or directs sprays to the floor of ornamental nurseries
 and Christmas tree farms rights of way (ROW) Conservation Reserve Program (CRP)
 turfgrasses and dormant turfgrasses (except residential turf) turf and grass seed production
 aguatic and wetland sites eucalyptus and hybrid poplar productions farmsteads
- bermudagrass release broadcast and spot weed control chemical mowing cut stump application hollow stem injection injection and frill trim and edge turfgrass renovation (except residential turf)
- non crop uses in on or around non crop sites airports apartment complexes commercial sites construction sites ditch banks driveways fencerows forests golf courses landscape areas (except residential) lumber yards non food tree shrub vine and ornamental production sites nurseries parking areas parks railroads roadsides schools sports complexes utility sites wildlife food plots woody brush and trees habi at management greenhouses/shadehouses weed control prior to landscape plantings equipment storage areas silivicultural nursery sites
- 2 Fallow ground pastures sods and rangelands
- 3 Food Crop Uses (all crops in the following crop groups as listed Lnder 40 Code of Federal Regulations (CFR) 180 41 Crop Group Tables)
 - Crop Group 1 Vegetables Root and Tubers
 - Crop Group 2 Vegetables Leaves of Root and Tubers
 - Crop Group 3 Vegetables Bulb
 - Crop Group 4 Vegetables Leafy except Brassica

- Crop G Jup 5 Vegetables Leafy Brassica
- Crop Group 6 Vegetables Legumes
- Crop Group 7 Foliage of Legume Vegetables
- Crop Group 8 Vegetables Fruiting
- Crop Group 9 Vegetables Cucurbit
- · Crop Group 10 Fruits Citrus
- Crop Group 11 Fruits Pome
- · Crop Group 12 Fruits Stone
- Crop Group 13 Berries
- Crop Group 14 Tree Nuts
- · Crop Group 15 Cereal Grains
- Crop Group 16 Forage Fodder and Straw of Cereal Grains
- Crop Group 17 Grass Forage Fodder and Hay
- Crop Group 18 Nongrass Animal Feeds (Forage Fodder Straw and Hay)
- Crop Group 19A Herbs
- Crop Group 19B Spices
- Canola
- Cotton
- Cranberry
- Grape (raisin table wine)
- Hops
- Kıwıfruit
- Peanuts
- · Mint including peppermint and spearmint
- Pistachio
- Strawberry
- Sugarcane
- · RoundUp Ready Sugarbeets
- RoundUp Ready Soybeans Roundup Ready 2 Yield Soybeans
- RoundUp Ready Corn Corn Hybrids with Roundup Ready 2 Technology RoundUp Ready Canola (Spring varieties Winter Varieties)
- RoundUp Ready Cotton Roundup Ready Flex Cotton
- · RoundUp Ready Alfalfa
- Tropical fruits such as acerola banana (plantains) breadfruit canistel cherimoya cacoa beans coffee dates figs guava jaboticaba jackfruit longan lychee mango marmaladebox (genip) papaya passion fruit persimmons pineapple pomegranate sapodilla sapote (black mamey white) soursop starfruit (carambola) sugar apple tamarind
- Miscellaneous crops aloe vera ambarella artichoke (globe) asparagus atemoya avocado bamboo shoots betelnut biriba blimbe borage buffa c gourd cactus chaya coconut crambe custard apple dokudami durian epazote feijoa flax galangal ginger (white flower) Governor s plum gow kee guar ilama imbe imbu jojoba juneberry kava kenaf lesquerealla leucaena lingonberiy namey apple mangosteen meadowfoam mioga mountain papaya mustard noni (Indian mulberry) okra olive Mexican oregano palm pawpaw perilla pulasan quinoa rambutan rape rose apple safflower salal sesame sorghum (milo) soybean Spanish lime star apple stevia sunflower Surinam cherry tea teff ti ugii fruit wasabi water spinach watercress wax jambu yacon

- 4 Uses for \(\text{v} \) ich EPA has accepted the required dat \(\text{id/or citations of data that the formulator has submitted in support of registration} \)
- 5 Uses for experimental purposes that are in compliance with EPA registration for the formulated products

Each formulator is responsible for obtaining EPA registration for their end use product(s)

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage disposal or cleaning of equipment

Pesticide Storage Store in original container Do not store near heat or open flame. In case of spill or leak, sweep up and dispose of waste

Pesticide Disposal Open dumping is prohibited. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal Nonrefillable container Do not reuse or refill this container Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into processing equipment. Then dispose of liner in a sanitary landfill or by incineration if allowed by state and local authorities. Offer the drum for recycling if available.

CONDITIONS OF SALE AND LIMITATION OF WARRANTY

Seller warrants that this product conforms within its specifications and is reasonably fit for the purposes stated on the label when used in accordance with its directions under normal conditions of use. To the extent consistent with applicable law buyer assumes the risk of any use contrary to such directions. To the extent consistent with applicable law seller makes no other express or implied warranty of fitness or merchantability and no agent or reseller is authorized to do so except by Seller in writing with a specific reference to this warranty. To the extent consistent with applicable law in no event shall Seller's liability for any breach of warranty exceed the purchase price of the material on which claim is made.

[EPA approval date]