PAN Pesticides Database - Pesticide Products

Home > Pest Control Product Search Help | Feedback

Product Name: Renovate herbicide

Note: See Working with the Information on this Page section below for important notes about this data.

Identifying information, including U.S. EPA registration number, product registration status, formulation and warning label, as well as links to sources

of product labels and MSDS information.

Toxicity Summary of the toxicity properties of each active ingredient and the percent

of each active ingredient in the product.

Uses Approved uses for the product by general use type, pest, and crop or

location.

Registration Product registration history, including initial date registered, date cancelled

(if applicable), and date registration was transferred (if applicable).

Company Name, address, and identifying number of the company that registered the

product. Name and address of the agent, if applicable.

Complete list of names under which this product is sold. Often a company will register a single product and then sell the same product under many

different brand names. The 'Distributor Name' list is a complete list of these

names.

Product Identification for Renovate herbicide

Basic Identification Information About This Product

MSDS and Product Label Soloct S

U.S. EPA Product Reg No 62719-187
Product Registration Status Active

Formulation Emulsifiable concentrate

Acute Hazard Warning Label 1 Danger
Restricted Use Product No
PAN Bad Actor Product: Yes

No. of names this product is sold under 1 (See bottom of page for complete list of products)

Select Source

Toxicity for Renovate herbicide

Summary Toxicity Information for the Active Ingredients in this Product

For detailed chemical information click on the chemical names below





Active	Percent	PAN Bad Actor	<u>Acute</u>	Carcinogen	Cholinesterase	Developmental	Endocrine	Acute Aquatic
Ingredients		Chemical ¹	Toxicity ²		<u>Inhibitor</u>	<u>or</u>	Disruptor	Toxicity
Chemical Name						Reproductive		
						<u>Toxin</u>		
Triclopyr,						_	_	
triethylamine	44.4 %	Not Listed	2	Unclassifiable	No	7	2	Not Acutely Toxic
salt			*			*	*	·



Indicates high toxicity in the given toxicological category.



Indicates no available <u>weight-of-the-evidence</u> assessment. For additional information on toxicity from scientific journals or registration documents, see the "Additional Resources for Toxicity " section of the chemical detail page for each active ingredient.

- 1. <u>PAN Bad Actors</u> are chemicals that are one or more of the following: highly acutely toxic, cholinesterase inhibitor, known/probable carcinogen, known groundwater pollutant or known reproductive or developmental toxicant. NOTE! Because there are no authoritative lists of Endocrine Disrupting (ED) chemicals, EDs are not yet considered PAN Bad Actor chemicals.
- 2. The acute toxicity reported here is for the pure active ingredient only and may not reflect the acute toxicity of individual pesticide products. The acute toxicity of this product can be found in the Product ID section of this page, the <u>Acute Hazard Warning Label</u>.

Other Ingredients in this Product

By U.S. law, only active ingredients (AIs) are reported. In addition to active ingredients, pesticide products may contain one or more "inert" ingredients. Many "inert" ingredients in current use have known adverse human and environmental effects.

U.S. EPA statement on inerts U.S. EPA list of inerts NCAP Inerts Report (pdf)

Registered Uses in the U.S. for Renovate herbicide



Uses

Merbicide terrestrial, Herbicide aquatic

Pests

Maple, Alligatorweed, Poison ivy, Poison oak, Brazilian peppertree, Saltbush, Milfoil, Burdock, Canada thistle, Wild lettuce, Arrowwood, Tansy ragwort, Blackgum, Alder, Birch, Chinquapin, Beech, Oak, Parrotfeather, Eurasian watermilfoil, Sweetgum, Locust, Vetch, Loosestrife, Mulberry, Waxmyrtle, American lotus, Nuphar, Spatterdock, Waterlily, Ash, Waterprimrose, Plantain, Smartweed, Curly dock, Waterhyacinth, Pickerelweed, Ceanothus, Cascara buckthorn, Bearmat, Hawthorn, Cherry, Chokecherry, Blackberry, Aspen, Cottonwood, Poplar, Willow, Tropical soda apple, Pennywort

Crops and Locations

(Slow flowing) (Nater treatment), Drainage ditches (Slow flowing) (water treatment), Lakes (Slow flowing) (water treatment), Ponds (Slow flowing) (water treatment), Reservoirs (water treatment), Swamps/marshes/bogs/standing water (vegetation) (foliar treatment), Marshes (surrounding vegetation-foliar treatment), Flood plains (water treatment), Noncrop areas (frill treatment), Noncrop areas (injection treatment), Noncrop areas (stump treatment)

U.S. Product Registration History for Renovate herbicide

Тор 🛖

U.S. EPA Product Reg No: 62719-187

U.S. State Registration Searches

Product Registration Status: Active

Approval Date: Mar 5, 2003

Cancellation Date:

Cancel/Transfer Reason:

Company and Agent Information for Renovate herbicide



Manufacturer Agent Distributor

Dow agrosciences IIc

9330 zionsville rd 308/2e

Indianapolis, IN 46268 No Agent, See Company Info. No Additional Distributor, See Company Info.

Phone: 3173373876 Company Number: 062719

Distributor Names for Renovate herbicide



<u>Product names</u> <u>Distributor</u> <u>Product Type</u> <u>Approval Date</u> <u>Cancellation Date</u>

Renovate herbicide Dow agrosciences Ilc Parent Product Mar 5, 2003

Working with the Information on this Page

Click on underlined terms for definitions or go to the <u>Pesticide Tutorial</u> overview page.

Any underlined term with a book icon has additional information.

To print this page, choose **Print**. To export this data, choose **Save As** 'HTML Source' and open it in Excel or equivalent program.

Citation: S. Kegley, B. Hill, S. Orme, *PAN Pesticide Database*, Pesticide Action Network, North America (San Francisco, CA. 2007), http://www.pesticideinfo.org.

© 2000-2007 Pesticide Action Network, North America. All rights reserved.