

US ENVIRONMENTAL PROTECTION AGENCY

Office of Chemical Safety and Pollution Prevention
Office of Pesticide Programs
Registration Division (7504P)
1200 Pennsylvania Ave N W
Washington DC 20460

NOTICE OF PESTICIDE

X Registration

X Reregistration (under FIFRA as amended)

EPA Reg Number

Date of

239 2435

SEP 2 7 2012

Term of Issuance
Unconditional

Name of Pesticide Product

Ortho Rose Disease Control

Name and Address of Registrant (include ZIP Code)

The Scotts Company d/b/a The Ortho Group P O Box 190 Marysville, OH 43041 Mailed to
Amanda Slack
Scientist Regulatory Affairs

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

EPA received a label amendment request submitted by email on 9/27/2012 EPA grants this request under the authority of section 3(c)(5) of the Federal Insecticide Fungicide and Rodenticide Act as amended With this accepted labeling all requirements set forth in the Reregistation Eligibility Decision for triforine have been satisfied. Therefore EPA reregisters the product listed above. This action is taken under the authority of section 4(g)(2)(c) of the Federal Insecticide. Fungicide and Rodenticide Act as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product.

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Signature of Approving Official

Mary & Waller

Mary L Waller Product Manager (21)

Fungicide Branch/Registration Division/OPP/OCSPP (7504P)

Date

9/27/2012

Notice of Pesticide Reregistration Ortho Rose Disease Control EPA Reg No 239 2435 Page 2 of 2

Submit one (1) copy of final printed labeling Amended labeling will supersede all previously accepted labels. A copy of your label stamped. Accepted is enclosed for your records. Products shipped after 12 months from the date of this Notice or the next printing of your label, whichever occurs first must bear the new revised label.

Should you wish to retain a reference to the company's website on your label then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156 10(a)(5) list examples of statements EPA may consider false or misleading. In addition regardless of whether a website is referenced on your product's label claims made on the website may not substantially differ from those claims approved through the registration process. Therefore should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance. As an alternative, you may refer consumers to the company's phone number or e-mail address.

The basic and alternate formulation A Confidential Statements of Formula (CSF) dated 9/20/2012 submitted in connection with reregistration under the Federal Insecticide Fungicide and Rodenticide Act as amended are acceptable These CSFs supersede all CSFs previously accepted for this product

If you have any questions or comments regarding this letter please contact Robert Westin at (703) 305 5721 or via e mail at westin robert @epa gov

Enclosure

Label stamped Accepted
PRB Label Review dated 5/31/2011
Acute Toxicity Review DP382531 dated 10/20/2010
Product Chemistry Review DP388874 dated 4/21/2011 (CSFs)
Product Chemistry Review DP382530 dated 3/17/2011

ORTHO® Rose Disease Control

ABN s

Ortho® RosePride® Disease Control Concentrate

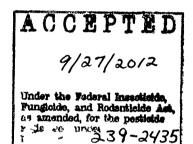
Ortho® RosePride® Rose & Shrub Disease Control Concentrate

ACTIVE INGREDIENT

 Triforine
 6 5%

 OTHER INGREDIENTS
 93 5%

 TOTAL
 100 00%



KEEP OUT OF REACH OF CHILDREN DANGER

See back panel / booklet for additional precautionary statements

For use on residential ornamentals only Not for use on ornamentals being grown for sale or for commercial use or for commercial seed production or for research purposes

NET CONTENTS 16 FL OZ/ 1 PT / 473 ml

FIRST AID [First Aid Symbol +]

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	
If on skin or clothing	Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice	
If 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 a poison control center of doctor. Do not give anything by mouth to an unconscious person.	
Have the product container or label with you when calling a poison control center or doctor o going for treatment		
Note to Physicians	Probable mucosal damage may contraindicate the use of gastric lavage Emergency Information call 1 800 225 2883	



PRECAUTIONARY STATEMENTS [ICON] HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER Corrosive Causes irreversible eye damage. Causes skin burns. Harmful if absorbed through skin. Harmful if swallowed. Do not get in eyes on skin or on clothing. Wear coveralls over a long sleeve shirt and long pants, chemical resistant gloves made of barrier laminate or butyl rubber goggles or a face shield, and shoes and socks. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

User Safety Recommendations

- Users should wash hands before eating drinking chewing gum using tobacco or using the toilet
- Users should remove clothing / PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Users should remove PPE immediately after handling this product. As soon as possible wash thoroughly and change into clean clothing

ENVIRONMENTAL HAZARDS To protect the environment do not allow pesticide to enter or run off into storm drains drainage ditches gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. Do not apply directly to water. Do not contaminate water when disposing of equipment wash waters or rinsate.

PHYSICAL OR CHEMICAL HAZARDS COMBUSTABLE Do not use or store near heat or open flame. Incompatible with oxidizers

DIRECTIONS FOR USE

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

Precautions and Restrictions

- Do not apply this product in a way that will contact any person or pet either directly or through drift. Keep people and pets out of the area during application
- Do not allow people or pets to enter the treated area until sprays have dried [people and pet icon]
- Do not apply directly to or near water storm drains gutters sewers or drainage d tches Do not apply when windy To prevent product run off do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day Rinse application equipment over lawn or garden area only
- The maximum number of applications allowed per year is 20
- This product is a concentrate and must be mixed with water
- Do not use household utensils when measuring this product
- For outdoor residential use only Not for use on ornamentals being grown for sale of commercial use or for commercial seed production or for research purposes

EPA Reg No 239 2435

ORTHO® Rose Disease Control will control and prevent Black Spot Powdery Mildew and Rust the three most important diseases of Roses When used as directed ORTHO® Rose Disease Control will not harm rose flowers or foliage. This product also controls Powdery Mildew on Azalea Begonia Calendula Crapemyrtle Dahlia Delphinium Euonymus Jerusalem Thorn Kalanchoe Lilac Phlox Photinia Planetree Snapdragons and Zinnias. Controls Rust on Asters. Carnations. Oxalis Poplars and Planetrees. Controls Entomosphonium Leaf Spot on Photinia.

[HOW TO APPLY/USE] Spray thoroughly to cover all plant surfaces (both upper and lower leaf surfaces) including new growth. For best results apply with an ORTHO Hose End Sprayer or pump up sprayer. Use mixture at once

WHEN TO USE Spray when first sign of diseases appear Apply every 7 to 10 days if weather conditions encourage the spread of disease NOTE Leaves on which spots have already developed will not clear up but the unaffected leaves will be protected if a regular spray program is followed. For timing of applications in your area contact your County Cooperative Agent.

PLANTS	DISEASES CONTROLLED	AMOUNT TO USE
Roses	Black Spot Powdery Mildew Rust	1 Tbs (1/2 fl oz) per gal of water
Azalea Begonia Delphinium Kalanchoe Planetree Calendula Crapemyrtle Dahlia Euonymus Jerusalem Thorn Lilac Phlox Photinia Snapdragons Zinnias	Powdery Mildew	1 Tbs (1/2 fl oz) per gal of water
Asters	Aster Rust	2 tsp per gal of water
Carnation	Carnation Rust	2 tsp per gal of water
Photinia	Entomosphorium Leaf Spot	1 Tbs (1/2 fl oz) per gal of water
Oxalis Poplars Planetrees	Rust	1 Tbs (1/2 fl oz) per gal of water
Azaleas and Rhododendrons	Azalea Petal Blight	1 Tbs (1/2 fl oz) per gal of water Spray in early spring as first color begins or when disease is first noticed on flowers. Repeat every 3 to 4 days until flowering ends

tsp = teaspoon

Tbs = tablespoon

6/8

Combination Spray with Insecticides on Roses—ORTHO Rose Disease Control may be mixed with Ortho MAX Malathion Insect Spray Concentrate or ORTHENE® Systemic Insect Control Follow directions on label for insect control Apply these mixtures only when both an insect(s) and a disease(s) claimed on the labels are present

Alternate reformatted Directions for Use

DIRECTIONS FOR USE

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

Precautions and Restrictions

- Do not apply this product in a way that will contact any person or pet either directly or through drift. Keep people and pets out of the area during application
- Do not allow people or pets to enter the treated area until sprays have dried [people and pet icon]
- Do not apply directly to or near water storm drains gutters sewers or drainage ditches
 Do not apply when windy To prevent product run off do not over water the treated
 area(s) to the point of runoff or apply when raining or when rain is expected that day
 Rinse application equipment over lawn or garden area only
- The maximum number of applications allowed per year is 20
- This product is a concentrate and must be mixed with water
- Do not use household utensils when measuring this product
- For outdoor residential use only Not for use on ornamentals being grown for sale or for commercial use or for commercial seed production or for research purposes

MIXING INSTRUCTIONS [Icon for Hose End Sprayer] [Icon for Dial n Spray Applicator]	Amount to Use 1 Tbs (3 tsp) per gal of water (For Aster and Carnation Rusts use 2 tsp per gal of water) 1 Tablespoon (Tbs) = 3 teaspoons (tsp) 1 fl oz = 2 Tbs When using Ortho Dial n Spray 1 Set dial to 1 Tbs * 2 Pour product into sprayer to fill jar one quarter to one half full DO NOT add water • After spraying unused product can be poured back into
	its original container *Set dial to 2 tsp for aster and carnation rusts
DISEASES CONTROLLED	Black Spot Powdery Mildew & Rust on Roses Powdery Mildew on azalea begonia delphinium kalanchoe planetree calendula crapemyrtle dahlia euonymus Jerusalem thorn lilac phlox photinia snapdragons & zinnias Entomosphorium Leaf Spot on photinia Azalea Petal Blight on azaleas & rhododendrons Rust on oxalis poplars & planetrees Aster Rust on asters Carnation Rust on carnations
HOW TO APPLY	Spray thoroughly to cover all plant surfaces (both upper and lower leaf surfaces) including new growth. Use mixture at once.

WHEN TO APPLY	 Spray when first sign of disease appears Apply every 7 to 10 days if weather conditions encourage the spread of disease NOTE Leaves on which spots have already developed will not clear up but the unaffected leaves will be protected if a regular spray program is followed. For timing of applications in your areal contact your County Cooperative Agent. 	
ADDITIONAL TIPS	For Azalea Petal Blight	
	 Spray in early spring as first color begins or when disease is first noticed on flowers 	
	Repeat every 3 to 4 days until flowering ends	
COMBINATION SPRAY WITH INSECTICIDES ON ROSES	Ortho Rose Disease Control may be mixed with Ortho Bug B Gon MAX Lawn & Garden Insect Killer or Ortho MAX Malathion Insect Spray Concentrate Follow directions on label for insect control Apply these mixtures only when both an insect(s) and a disease(s) claimed on the labels are present	

STORAGE AND DISPOSAL [ICON Trashcan]

PESTICIDE STORAGE Keep pesticide in original container. Do not put concentrate or dilute into food or drink containers. Avoid contamination of feed and foodstuffs. Store in a cool dry place preferably in a locked storage area. Do not store diluted spray

PESTICIDE and CONTAINER DISPOSAL If empty Nonrefillable container Do not reuse or refill this container. Place in trash or offer for recycling if available. If partly filled. Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTICE To the extent consistent with applicable law buyer assumes all responsibility for safety and use not in accordance with directions

[The ORTHO Guarantee If for any reason you the consumer are not satisfied with this product mail us your original proof of purchase to obtain a full refund of your purchase price]

Questions Comments or Medical Information [ICON Telephone] Call 1 800 225 2883 [ICON Computer] www ortho com

Sold by
The Scotts Company d\b\a The ORTHO Group
P O Box 190
Marysville OH 43040
EPA Reg No 239 2435
EPA Est No 239 IA 3^I 58996 MO 1^A 84064 IA 001^P 085652 OH 1^W 239 MS 1^M
Superscript is first letter of lot number
Product of –and/or MADE IN USA

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EPA Reg No 239 2435

Optional Marketing Statements

[Tree Icon] OUTDOOR USE ONLY

Makes 64 Gallons Spray [Quart size] Makes 32 Gallons Spray [Pint size]

[Endorsed by the American Rose Society]
[Logo American Rose Society Endorsed]
[Logo American Rose Society Tested & Endorsed]

[Controls and/& Prevents Three Major Diseases of Roses and Certain other Diseases on Ornamentals as listed]
[Controls & Prevents Black Spot Powdery Mildew & Rust]

ORTHO® Rose Disease Control controls and prevents Black Spot Powdery Mildew and Rust the three most important diseases of Roses Used as directed ORTHO® Rose Disease Control will not harm rose flowers or foliage

PRODUCT FACTS	Makes 32 Gallons	
CONTROLS &	Black Spot Powdery Mildew Rust & Other Plant Diseases listed on	
PREVENTS	label	
WHERE	Roses Flowers & Ornamental Shrubs & listed Trees	
TO USE		
AMOUNT	Use 2 tsp per gallon of water for asters and carnations 1 Tbs (3 tsp)	
TO USE	per gallon of water for other listed plants	

Instructions for resealable booklet label
[OPEN]
[Resealable Label for Directions & Precautions]
[PRESS TO RESEAL]
[PEEL HERE]