

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

90780-14

EPA Reg.

Number:

Date of Issuance:

5/12/20

NOTICE OF PESTICIDE:

X Registration
Reregistration

(under FIFRA, as amended)

Term of Issuance:

Conditional Time-Limited

Expires: 5/12/21

Name of Pesticide Product:

TC Rat Killer 140-Purple

Name and Address of Registrant (include ZIP Code):

Jane Rothwell Sr. Analyst, Regulatory Affairs The Scotts Company LLC d/b/a Tomcat Brands Po Box 190 Marysville, OH 43040

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 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 conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

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

Signature of Approving Official:	Date:
V&	5/12/20
Venus Eagle, Product Manager 01	
Invertebrate and Vertebrate Branch 3, Registration Division (7505P)	

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- 2. You are required to provide the missing raw validation data for Guideline 830.1800 Enforcement analytical method for MRID 48270101 or conduct a new study that includes raw data. This data must be submitted to the Agency within 120 days from the date of this letter.
- 3. You are required to comply with the data requirements described in the DCI identified below:
 - a. Bromethalin GDCI-112802-1717

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division:

http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1

- 4. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 90780-14."
- 5. Submit one copy of the final printed label for the record before you release the product for shipment.

Should you wish to add/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.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under 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. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 04/29/2020
- Alternate CSF A dated 04/29/2020

If you have any questions, please contact Paul Di Salvo by phone at 703-347-0322, or via email at disalvo.paul@epa.gov.

Enclosure: Stamped Label

OUTER PACKAGE - COMPLETE LABEL

TC RAT KILLER 140 -PURPLE

This Bait Station is Resistant to Weather and to Tampering by Children and Dogs. For Use Indoors and Outdoors.

ACTIVE INGREDIENT:

Bromethalin (CAS #63333-35-7): 0.01%

KEEP OUT OF REACH OF CHILDREN CAUTION

See back [bottom] [and] [side] panel [s] for First Aid, Additional Precautionary Statements, and Directions for Use.

Available Exclusively From:[Distributed by][Sold by][Manufactured For]: **Tomcat Brands** PO Box 190 Marysville, OH 43040

EPA Reg. No. 90780-14

EPA Est. No. 12455-WI-1^k, 12455-WI-2^p, 12455-WI-3^w

[Superscript is first letter of lot number]

[phone icon] Questions,[or] Comments[?] [or Medical Information?] [computer icon]



¿Preguntas, Comentarios o Información Médica?

"[www.tomcat.com] [tomcat.com]"

[Patent pending]

[1-877-332-0755]

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Alternate Brand Names:

Tomcat Rat & Mouse Killer Refillable Bait Station

Tomcat Rat & Mouse Refillable Bait Station

NET WT:

4.23 oz. 15.87 oz. 4 x 30 g Block Bait 15 x 30 g Block Bait & 1 (or 2) Refillable Bait Station(s)

ACCEPTED

05/12/2020

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 90780-14

^{*}Contains Denatonium Benzoate

FIRST AID		
IF SWALLOWED:	 Call a poison control center, doctor, or 1-877-465-5161 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 	
ON SKIN:	Wash with plenty of soap and water.	
HAVE LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE		
TREATMENT FOR PET POISONING		
lf a	an animal eats this bait, call a veterinarian at once.	
NOTE TO PHYSICIAN OR VETERINARIAN		

Contains the nerve poison bromethalin. This product is not an anticoagulant type rodenticide. For humans or animals ingesting bait and/or showing poisoning signs (such as muscle tremors, loss of hind limb use, or seizures for animals), limit absorption by either emesis or gastric lavage. Sublethal symptoms, if present, would be the result of cerebral edema and should be treated accordingly through administration of an osmotic diuretic and corticosteroid.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Bait contents harmful if swallowed. Keep away from children, domestic animals and pets. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, or using tobacco. Any person who handles bait, refills a station, or retrieves carcasses or unused bait must wear gloves.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish, birds and other wildlife. Dogs and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten this bait. Do not apply this product directly to water.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. **READ THIS LABEL**: Read this entire label and follow all use directions and use precautions. Use only for the sites, pests and application methods described on this label.

USE RESTRICTIONS:

This bait station may be used in areas accessible to children and pets, consistent with all use restrictions and other requirements indicated on this label. Do not apply further than 50 feet from a home or building.

For control only of Norway rats, roof rats, and house mice. This bait station can only be refilled with the block bait sold with this station. TC Rat Killer 140-Purple [This product] must be used in and around buildings consistent with all use restrictions and other requirements indicated on this label. Do not place this bait station or stored block bait in any area where there is a possibility of contaminating food or surfaces that come into direct contact with food. Store bait block refills out of reach of children and pets.

Note to PM: Either Option 1 or Option 2 presentation will be listed on the final printed label.

[Option 1]

SELECTION OF TREATMENT AREAS [Indoors & Outdoors]: Determine areas where rats and/or house mice will most likely find and consume the bait. Generally, these areas are beside burrows, along walls, by gnawed openings, in corners and concealed places.

APPLICATION DIRECTIONS:

While wearing gloves, place 1 or 2 blocks of bait in the bait station. Replace each block as necessary. See additional GRAPHICS AND TEXT. Place the bait station horizontally or vertically at point of highest activity beside burrows, along a wall or in corners where signs of rats or house mice have been seen. If additional units are purchased, place bait stations at 15- to 30-foot intervals. Maintain a constant supply of fresh bait for 10 days or until there no longer are fresh signs of rat or house mouse activity in infested areas. While wearing gloves, replace bait in bait station if bait has been consumed or contaminated and rats and/or house mice still are using the bait station.

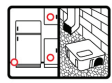


Note to PM: alternate language: "While still holding tab, squeeze prongs of bait cartridge [with your right hand] and pull it away from station."

Follow-up: Wearing gloves, collect and properly dispose of any leftover bait or carcasses. Carcasses should be placed in an outdoor garbage can. To discourage re-infestation, eliminate food, water and harborage as much as possible. If re-infestation does occur, repeat treatment.

[Option 2] APPLICATION DIRECTIONS

1. Selection of Treatment Area [Indoors & Outdoors]



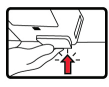
2. Remove Bait Cartridge





3. Load Bait

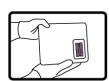




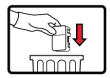
4. Placing Bait Stations



5. Monitor



6. Follow Up



Determine areas where rats and/or house mice will most likely consume the bait. Generally, these areas are beside burrows, along walls, by gnawed openings, in corners and concealed places.

Flip station over to remove the cartridge from the bottom. With your left hand, push tab up. While still holding tab, squeeze prongs of bait cartridge [with your right hand] and pull it away from station.

While wearing gloves, place one or two blocks of bait on the metal prongs in the bait cartridge. Push the loaded cartridge into the bait station until the cartridge clicks into place.

Place bait station at point of highest activity along a wall or in corner where signs of rats and/or house mice have been seen. If additional units are to be used, place bait stations at 15-to 30-foot intervals.

Maintain an uninterrupted supply of fresh bait for at least 10 days or until there no longer are fresh signs of rat and/or house mouse activity in infested areas. To monitor for refill, view bait via see-through lid. While wearing gloves, replace the block of bait if it has been consumed or contaminated and rats and/or house mice are still using the bait station.

Wearing gloves, collect and properly dispose of any leftover bait and/or carcasses. Carcasses should be placed in an outdoor garbage can. To discourage re-infestation, eliminate food. water and harborage as much as possible. If reinfestation does occur, repeat treatment.

STORAGE AND DISPOSAL

Pesticide Storage: Store only in original container in a cool, dry place inaccessible to children and pets. **Pesticide Disposal and Container Handling:** Nonrefillable Container. Do not reuse or refill this container except as described in the Directions For Use.

If Empty: 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.

Note to PM- Warranty/Guarantee or notice statements may or may not appear on market label.

Notice: To the extent consistent with applicable law, buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

BAIT STATION LABEL

TC RAT KILLER 140-PURPLE

This Bait Station is Resistant to Weather and to Tampering by Children and Dogs. For Use Indoors and Outdoors.

ACTIVE INGREDIENT:

Bromethalin (CAS #63333-35-7): 0.01 %
OTHER INGREDIENTS*: 99.99%
100.00%

*Contains Denatonium Benzoate

EPA REG. NO. 90780-14 EPA Est. No. 12455-WI-1^k, 12455-WI-2^p, 12455-WI-3^w [superscript is first letter of lot number]

Net Wt.: 1 x 30 g (1.06 oz) to 2 x 30 g (2.12 oz) block bait

DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAIT STATION

This bait station can only be refilled with block bait sold with this station.

CAUTION: See outer packaging for DIRECTIONS FOR USE, FIRST AID and additional PRECAUTIONARY STATEMENTS.

If swallowed, call a poison control center, doctor, or 877-465-5161

model no. RR1 batch code

INNER PACKAGE - ABBREVIATED LABEL

TC RAT KILLER 140-PURPLE [KILLS RATS AND HOUSE MICE]

This Bait Station is Resistant to Weather and to Tampering by Children and Dogs. For Use Indoors and Outdoors.

ACTIVE INGREDIENT:

INDIVIDUAL SALE IS PROHIBITED BY LAW

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID		
IF SWALLOWED:	 Call a poison control center, doctor, or 1-877-465-5161 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 	
ON SKIN:	Wash with plenty of soap and water.	
HAVE LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE		
TREATMENT FOR PET POISONING		
If an animal eats this bait, call a veterinarian at once.		
NOTE TO PHYSICIAN OR VETERINARIAN		

Contains the nerve poison bromethalin. This product is not an anticoagulant type rodenticide. For humans or animals ingesting bait and/or showing poisoning signs (such as muscle tremors, loss of hind limb use, or seizures for animals), limit absorption by either emesis or gastric lavage. Sublethal symptoms, if present, would be the result of cerebral edema and should be treated accordingly through administration of an osmotic diuretic and corticosteroid.

SEE LABEL ON OUTER PACKAGING FOR ADDITIONAL PRECAUTIONARY INFORMATION

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. See outer package label for complete DIRECTIONS FOR USE. It is illegal to sell this product unless it is accompanied by a complete set of its accepted labeling.

NOTE TO PM: TO APPEAR ON SIDE OF BOX

KEEP OUT OF REACH OF CHILDREN AND PETS

NET WT:

4.23 oz. to 15.87 oz. 4 x 30 g Block Bait 15 x 30 g Block Bait EPA REG. NO. 90780-14

EPA Est. No. EPA Est. No. 12455-WI-1^k, 12455-WI-2^p, 12455-WI-3^w [Superscript is first letter of lot number]

END ABBREVIATED LABEL

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^{*}Contains Denatonium Benzoate

The following claims may or may not appear on any label panel or in advertising. Appropriate formula and company specific information will be inserted on Final Printed Label to replace "X"

OPTIONAL MARKETING STATEMENTS:

Efficacy claims:

- 1. Kills Rats and House mice
- 2. Rat and House Mouse Killer
- 3. Kills House Mice [Too!]
- 4. Kills Rats & House Mice
- 5. Rats & house mice cease feeding after consuming toxic dose
- 6. Norway and Roof Rat Killer
- 7. House mouse killer
- 8. Rats [Norway rats], [roof rats], [and/or house mice] usually consume a lethal dose in a single night's feeding but it may take two or more days from the time of consumption for these rodents to die.
- 9. Each block kills up to 3 rats* *based on no-choice laboratory testing
- 10. Each block can kill up to 3 rats* *based on no-choice laboratory testing
- 11. [Includes] Enough bait blocks to kill up to 9 [18] [27] [36] [45] rats* * based on no-choice laboratory testing
- 12. This package contains enough bait blocks to kill up to 9 [18] [27] [36] [45] rats* *based on no-choice laboratory testing
- 13. Rats [and[[or] house mice] may enter, feed on the bait, and then leave the bait station
- 14. Kills up to 3 rats per bait block* *based on no choice laboratory testing

Bait Station Claims:

- 15. Refill Pack = Lower Cost Per Placement
- 16. Value Pack -*** Note to PM- Value pack would not exceed the 1 lb limit for any package sold at a discounted price
- 17. Refill pack is more cost efficient than disposable rat station
- 18. Includes 15 bait refills
- 19. Station design is rat tested
- 20. Refillable Bait Station
- 21. Station is Child & Dog Resistant
- 22. 1 [2] [3][4] Refillable Bait Station(s)
- 23. Can Be Used Indoors or Out
- 24. [4] [5] [6] [7] [8] [9] [10] [11] [12][13] [14] [15] 30 Gram (Bait) Refills
- 25. [4] [5] [6] [7] [8] [9] [10] [11] [12][13] [14] [15] block baits and 1 [2] [3][4] refillable station[s]
- 26. 15 block baits and 1 refillable station
- 27. [4] [5] [6] [7] [8] [9] [10] [11] [12][13] [14] [15] (Bait) Refills
- 28. Made In USA
- 29. Can Be Used Horizontally or Vertically
- 30. Use for both house mice and rat problems [issues] [infestations]
- 31. Each refill can kill multiple rats and even more house mice
- 32. Each refill can kill multiple house mice
- 33. Station helps keep bait fresh
- 34. Station keeps bait away from children, pets & non-target animals
- 35. Kid and Dog Resistant Station
- 36. See-thru window
- 37. See-thru window for easy bait monitoring
- 38. Bait station
- 39. Rat and house mouse bait station
- 40. Bait station with bromethalin
- 41. Child and dog resistant [bait] station

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- 42. Child, dog and weather resistant [bait] station
- 43. Weather resistant [bait] station
- 44. Use indoors and out
- 45. For use indoors and out
- 46. Indoor and outdoor
- 47. Durable [bait] station design is child and dog resistant
- 48. Kid and dog tested [bait] station
- 49. Kid and dog tamper-resistant [bait] station
- 50. Not a trap
- 51. This [bait station] is not a trap
- 52. [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] (30g) blocks
- 53. Bait station made from 95% recycled resin/content.
- 54. Use in kitchens [behind appliances]
- 55. Use inside kitchen cabinets
- 56. Use behind appliances & [and] inside cabinets
- 57. Use in kitchens, behind appliances and [&] inside cabinets
- 58. Easy placement behind appliances and in cabinets for kitchen house mice [and rats]
- 59. Easy placement behind appliances for kitchen house mice [and rats]
- 60. Easy placement in cabinets for kitchen house mice [and rats]
- 61. Can be placed behind kitchen appliances and [or] inside kitchen cabinets
- 62. Can be used behind kitchen appliances and [or] inside cabinets
- 63. Use in kitchens, behind kitchen appliances, and [&[inside kitchen cabinets

Other/Guarantees

- 64. Kills rats [rats and/or house mice][,] guaranteed [!]"
- 65. Results Guaranteed+
- 66. Made in USA
- 67. Guaranteed to kill house mice and rats, or your money back.
- 68. Guaranteed to kill+
 - +Tomcat [Brands] Guarantee [Satisfaction Guaranteed or Your Money Back] 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

Note to PM: this disclaimer will be placed in the vicinity on the packaging as the optional marketing claim it supports

Other Claims

- 69. Utilize traps and bait stations together to control house mice rats ++ ++ traps sold separately
- 70. Use as part of an integrated pest management system
- 71. Indoor Placement: Kill house mice [and/or rats] in the home/house

Palatability Claims

- 72. Formulated for increased attractiveness to [for] house mice
- 73. Formulated for increased palatability to [for] house mice
- 74. Formulated for enhanced attractiveness to [for] house mice
- 75. Formulated for improved attractiveness to [for] house mice
- 76. Palatable bait formulation for house mice
- 77. Formulated for increased attractiveness and palatable bait formulation for house mice
- 78. Formulated for enhanced attractiveness and palatable bait formulation for house mice
- 79. Formulated for improved attractiveness and palatable bait formulation for house mice
- 80. Enhanced attractiveness to [for] house mice vs [versus] Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11

- 81. Improved [bait] formulation to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 82. Enhanced [bait] formulation to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 83. Advanced [bait] formulation to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 84. More palatable [bait formulation] to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 85. More attractive to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 86. Advanced formula to [for] house mice [vs] Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 87. Enhanced attractiveness [and] [improved palatability] to [for] house mice vs [versus] Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 88. Advanced formula to be a more palatable bait formulation to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 89. Advanced [bait] formula that is more palatable to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 90. Advanced formula with increased palatability to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)
- 91. Advanced formula with more palatable bait [formulation] to [for] house mice [vs] versus Our Tomcat Rat & Mouse Killer Child & Dog Resistant, Refillable Station (EPA Reg. No. 90780-11)

Disease Claims

- 92. Kills house mice [and] [rats] that may transmit disease[s] Leptospirosis (Weil's Disease), Salmonellosis, Lymphocytic Chorio-meningitis (LCM), Rat Bite Fever
- 93. Kills house mice [and][rats] that may transmit Leptospirosis (Weil's Disease)
- 94. Kills house mice [and] [rats] that may transmit Salmonellosis
- 95. Kills house mice [and] [rats] that may transmit Lymphocytic Chorio-meningitis (LCM)
- 96. Kills house mice [and] [rats] that may transmit Rat Bite Fever

OPTIONAL GRAPHICS:

NOTE TO PM: COLOR (RED) ON SOME OF THESE ILLUSTRATIONS MAY VARY IN SHADE AND/OR MAY CHANGE TO ANOTHER COLOR DEPENDING ON FINAL ARTWORK DESIGN- BAIT WILL ALWAYS BE DEPICTED AS PURPLE







CAN BE USED IN A VARIETY OF LOCATIONS





IN CORNERS

BEHIND APPLIANCES





BASEMENTS GARAGES



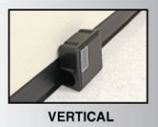


EXTERIOR OF HOMES

All use must be consistent with the USE **RESTRICTIONS in the DIRECTIONS FOR USE** section of this label.

CAN BE USED HORIZONTALLY OR VERTICALLY



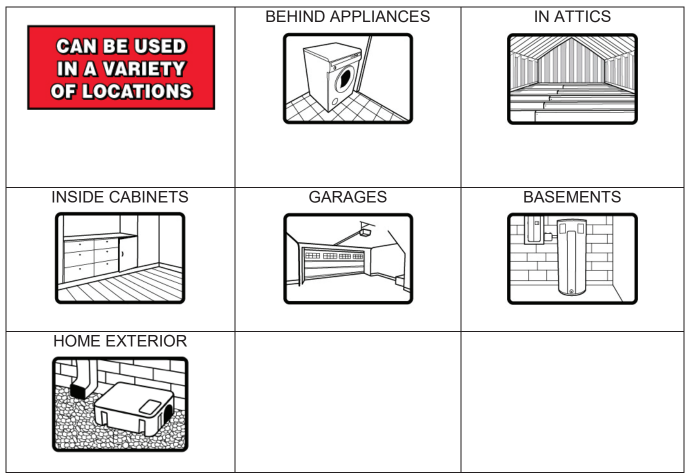


SEE-THRU WINDOW FOR EASY BAIT MONITORING









All use must be consistent with the USE RESTRICTIONS in the DIRECTIONS FOR USE section of this label





NOTE TO PM: ARROW OPTION BELOW MAY BE USED INSTEAD OF THE RED ARROWS FOR IMAGES ABOVE. ARROW COLORS AND SIZE/SHAPE MAY VARY ON FINAL PRINTED LABELING



EPA 90780-14

Note to PM: Bold Italized text is information for the reader and not part of the label. [Bracketed information is optional]



