

## product information

## **DESCRIPTION:**

WARRIOR is a unique 40% organophosphate ear tag which releases a synergized formulation of diazinon and chlorpyrifos from an exclusive Tri-Polymer matrix of non-toxic inert ingredients. WARRIOR combines the high fly killing action of diazinon with the superior lice and tick control properties of chlorpyrifos. This patented\* formulation exhibits greater potency than either insecticide used alone and is especially effective against pyrethroid-resistant pests. WARRIOR has a net weight of 0.53 oz. (15 grams) per tag for long-lasting activity.

## **EFFECTIVENESS:**

Controls horn flies (including pyrethroid-resistant populations), biting lice, sucking lice, Gulf Coast ticks, spinose ear ticks, and aids in control of face flies, stable flies and house flies.

## **PACKAGING:**

WARRIOR is available in packages of 20 tags and in Ranch Packs of 100 tags (5 pouches of 20 tags each). Each tag includes a male button for attachment.

## **PRODUCT ADVANTAGES:**

- 1. Approved for use on beef cattle and nonlactating dairy cattle.
- 2. Controls economically significant parasites with a concentrated formulation, reducing total pesticide costs.
- 3. Controls horn flies and aids in control of face flies for 3 to 4 months with one tag per head and up to 5 months with two tags per head when used in an insecticide rotation program.
- 4. Controls lice, Gulf Coast and spinose ear ticks up to 5 months and aids in control of stable flies and house flies with two tags per head.
- 5. Controls biting lice and sucking lice for up to 3 months in winter with one tag per head.
- 6. Requires no withdrawal time.
- Has Y-TEX patented\*\* Snap-Lok™ collar for guaranteed retention against tag or button failure for 5 months.
- 8. Uses the proven Y-TEX two-piece application system.
- 9. Ideal for rotation with PYthon or other pyrethroid tags to help manage horn fly resistance to insecticides.







# ACTIVE INGREDIENTS:

## BY WEIGHT

Diazinon	
0,0-diethyl-0-(2-isopropyl-6-methyl-4-pyrimidinyl)	
phosphorothioate	30%
Chlorpyrifos	
0,0-diethyl 0-(3,5,6-trichloro-2-pyridinyl)	
phosphorothioate	10%
OTHER INGREDIENTS.	60%
τοται	100%
0,0-diethyl 0-(3,5,6-trichloro-2-pyridinyl) phosphorothioate.	60%

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Reformulation or repackaging of this product is prohibited. This labeling must be in the possession of the user at the time of pesticide application.

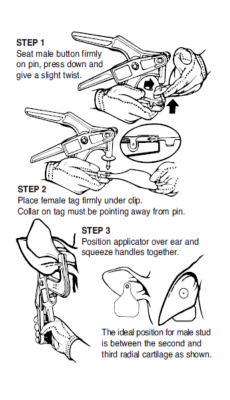
**NOTE**: When applying tags, wear chemical-resistant gloves made of rubber or any waterproof material (thickness equal to or greater than 14 mils).

**Summer Season:** Apply 1 tag per animal to control horn flies for 3-4 months, control lice and aid in control of face flies. Apply 2 tags per animal (1 in each ear) for optimum control of horn flies, lice, Gulf Coast ticks and spinose ear ticks for up to 5 months. Two tags per animal also provides substantial reductions of face flies and aids in control of stable flies and house flies. Apply when pests appear.

**Winter Season:** Apply 1 new tag per animal in late fall to early winter to control biting and sucking lice. Kills biting lice and most sucking lice within 2 weeks. Protects from lice reinfestation for 2-3 months.

Apply new tags in spring for fly and tick control. Replace as necessary.

Apply as shown with the Y-TEX 2-piece tagging system. All animals in the herd should be tagged. Calves less than 3 months of age should not be tagged or ear damage may result. To minimize development of insecticide resistance, remove used tags at end of fly and lice seasons, and follow Y-TEX's recommended tag rotation program.



#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

May be fatal if swallowed. Harmful if inhaled, or absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Avoid breathing vapors. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. Do not contaminate food or feed.

#### FIRST AID

FIRST AID		
This prod	uct contains diazinon and	
chlorpyrifos,	organophosphate insecticides	
that inhibit cl	holinesterase.	
lf	Call a poison control center or	
swallowed	doctor immediately for	
onalionou	treatment advice.	
	<ul> <li>Have person sip a glass of</li> </ul>	
	water if able to swallow.	
	<ul> <li>Do not induce vomiting unless</li> </ul>	
	told to do so by a poison	
	control center or doctor.	
	<ul> <li>Do not give anything by</li> </ul>	
	mouth to an unconscious	
	person.	
lf on skin	<ul> <li>Take off contaminated</li> </ul>	
or clothing	clothing.	
	<ul> <li>Rinse skin immediately with</li> </ul>	
	plenty of water for 15-20	
	minutes.	
	<ul> <li>Call a poison control center or</li> </ul>	
	doctor for treatment advice.	
If in eyes	<ul> <li>Hold eye open and rinse</li> </ul>	
,	slowly and gently with water	
	for 15-20 minutes.	
	Remove contact lenses, if	
	present, after the first 5	
	minutes, then continue rinsing	
	eye.	
	<ul> <li>Call a poison control center or</li> </ul>	
	doctor for treatment advice.	
If inhaled	Move person to fresh air.	
II IIIIaicu	<ul> <li>If person is not breathing, call</li> </ul>	
	911 or an ambulance, then	
	give artificial respiration,	
	preferably mouth to mouth, if	
	possible.	
	Call a poison control center or	
	doctor for treatment advice.	
	HOT LINE NUMBER	
Have the product container or label with you		
when calling a poison control center or doctor,		
or going for treatment. You may also contact		
1-800-255-3924 for emergency medical		
treatment information.		
N	NOTE TO PHYSICIAN	
Diazinon	and chlorpyrifos are	
	phate insecticides. If symptoms of	
chilinesterase inhibition are present, atropine		
sulfate by injection is antidotal. 2-PAM is also		
antidotal and may be administered, but only in		
	with atropine.	
	•	

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

**PESTICIDE STORAGE:** Store in a cool place in original container, away from direct sunlight. Opened bags containing ear tags should be resealed for storage.

**PESTICIDE DISPOSAL:** Remove tags before slaughter. Securely wrap used tags in a plastic bag and discard in trash.

**CONTAINER DISPOSAL**: Do not reuse bag. Discard bag in trash.

#### **ENVIRONMENTAL HAZARDS**

THIS PRODUCT IS HIGHLY TOXIC TO FISH, BIRDS, AND OTHER WILDLIFE. Do not apply directly to water. Do not contaminate water by disposal of used tags. Use this product only as specified on this label.

#### NOTICE OF WARRANTY

To the extent consistent with applicable law, Y-TEX CORPORATION MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESSED OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label, and in any case, is limited to replacement of tags only.

#### EPA EST No. 39039-WY-01 EPA REG No. 39039-6 WEB: www.ytex.com E-MAIL: ytexinfo@ytex.com

#### Also Available from Y-TEX Corporation:

FOR CATTLE, INCLUDING CALVES: XP 820™, PYthon®, PYthon® MAGNUM<sup>™</sup>, OPtimizer®, and GardStar® plus Insecticide Cattle Ear Tags FOR CATTLE, SWINE AND SHEEP All-American®, SwineStar®, Multi-Star™ and SheepStar™ Two-Piece Identification Tags E-Z-AP<sup>™</sup> and FEEDLOT<sup>™</sup> **One-Piece Identification Tags** Y-TEX RFID Tags Radio Frequency Identification Tags and Matched Pairs UltraTagger® plus and **PowerTagger™** Applicators FOR LIVESTOCK AND PREMISES: Brute® Pour-on for Cattle SwineGuard® Pour-on for Swine GardStar® 40% EC Livestock and Premise Insecticide PYthon® Dust Livestock Dust GardStar® Garden & Poultry Dust ZetaGard<sup>™</sup> LBT (Litter Beetle Treatment)

FOR HORSES:

Tuttles® Horse Care Products