







2,4,6-Tris(1-phenylethyl) polyoxyethylenated phosphates and Poly (oxy-1,2-ethanediyl), alpha-[tris(1-phenylethyl)phenyl]-omega-hydroxy-

other ingredient

0.71 % w/w

Net Content / Volume

Max. Retail Price

₹ 100.00

© μ f y á ° ž T Z U ž m ó ³ š á — Y I Z T w/w  
 w ³ - | ³ μ f l m y - ž  
 ° f f z - - o μ w ³ μ f l  
 - - o μ ž { ² T M ž  
 » o á ° ž

U ž V ž Y ž ° f f z m ó ³ š á — S I Z T w/w  
 - - o μ w ³ μ f l  
 © μ n á ° á o μ - á |  
 - - ° | © μ  
 f y á ° ž T Z U ž  
 w ³ - | ³ μ f l m y - ž  
 f f z - - o μ w ³ μ f l  
 - - o μ ž { ² T M ž  
 » o á °

**Total: 100.00%**

3 T M - T S S I S S

Safety Precautions, Symptom of Poisoning and First Aid :Please refer leaflet for details.

Antidote Statement:

No specific antidote, symptomatic and supportive therapy

Cautionary statement:

1. Product is toxic to the fish and aquatic organisms and thus the product containing the molecules may be avoided near aquaculture.
2. Being the fungicide with endocrine disruption properties its use should be minimum so as to minimize the risk of human exposure.
3. Suspected of damaging the unborn child and may damage fertility. It should be incorporated on the label and leaflets. the married women in their reproductive age group should avoid handling with this product.
4. Not to be used for any other purpose other than subscribed on label and leaflets.
5. Destroy container after use as directed on leaflet.

**Manufactured by**

ADAMA India Pvt. Ltd.  
 Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District Hyderabad Hyderabad Telangana 500078

**Premises Address**

— p . . . . . » | 1 - - » » Z T M O e - | . . . . . » 3 - - e - f - . . . . .  
 T I q n « ² Y μ | . . . . . μ w . 1 á ° » | . . . . . o - - . . . . . m { . . . . . μ q n « - . . . . . μ 3 - - 1 . . . . . e Q U ! m © . . . . . š á - - T M . . . . . a . . . . . « - . . . . . » - - - . . . . . © o - . . . . . q ³ T M ó ³ - © ² » - . . . . . e » w © - . . . . . 2 . . . . . j - - 2 - - 2 - - 3 . . . . . i ° - Q V ! m j ó ² ° ç e - - - - ° - . . . . . e - | . . . . . j - - - ¼ © - - - - ° - . . . . . e - - - - ° « » μ μ | . . . . . © - . . . . . ² μ . . . . . - 3 . . . . . i - - e » w Q j - - - n 3 . . . . . T M ² . . . . . » © ² » μ { . . . . . o - . . . . . q n « - . . . . . q ³ T M o . . . . . e - . . . . . e » w Q ! μ μ | . . . . . e - . . . . . e - . . . . . j . . . . . m ± « . . . . . » Z q o . . . . . ± ó - . . . . . © ³ q - - 2 p á q ³ T M - . . . . . μ w - » Q . . . . .  
 5 j . . . . . e - . . . . . e - . . . . . « | á q y μ - - - - m - ° . . . . . 3 T M - - ° « - - - - f i ! ø f l - - - - á - - - - . . . . . e Q

(2) « —

(3) 0078

» - | « - ± μ . . . . . »

(1). Plot No. 227/1, GIDC Estate, Panoli-394116, Gujarat State.  
Gujarat

(2). D-II/CH/1, G.I.D.C. Estate, Dahej, Tal. Vagra, Dist. Baruch,  
Gujarat-392130  
Gujarat

(3). Plot No. E-103, G.I.D.C., Manjusar, Tal : savli, Dist: Vadodara,  
Gujarat -391 775  
Gujarat

**Customer Care Details**

**Safety Pictograms:**







1. Product is toxic to the fish and aquatic organisms and thus the product containing the molecules may be avoided near aquaculture.
2. Being the fungicide with endocrine disruption properties its use should be minimum so as to minimize the risk of human exposure.
3. Suspected of damaging the unborn child and may damage fertility. It should be incorporated on the label and leaflets. the married women in their reproductive age group should avoid handling with this product.
4. Not to be used for any other purpose other than subscribed on label and leaflets.
5. Destroy container after use as directed on leaflet.

**Manufactured by**

ADAMA India Pvt. Ltd.  
 Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District Hyderabad Hyderabad Telangana 500078

m<sup>TM</sup> 2 » 1 - TM μ 3 3 » 3 « 3 3 ā © 0 œ © | 1 0 © 1 Ž © 0 - 1 0 2 »  
 - y μ 1 - 3 | 1 0 - 1 μ w 1 3 2 TM μ 0 - 0 « Q w - 0 », 3 ā ©  
 - 2 » 0 - Y ± 1 - 1 - » « Q | ā 1 - 1 0 μ v Q 0 - 1 q 0 a © œ - 1 1 -  
 - 1 0 μ » q y 1 - 1 - 3 Q

3 « 0 0 μ - 1 TM - 1 © j 1 », 2 μ j w | 1 1 1 - 1 © 2 - 1 -  
 ā 3 μ 1 1 Q 3 « 1 TM 0 0 - » μ 1 1 » 3 1 - 1 - 1 p 0 0 0 μ 1 1 » Ž ©  
 - 2 1 0 - 1 « Ž w - 1 œ - 1 1 - 1 0 2 , 1 - 1 Q

ñ œ 1 0 © 1 - 1 2 2 μ 2 2 1 1 - 1 1 ± . © » 0 - 1 m ç Y 1 © » 0 0  
 0 0 - 1 0 1 w | 1 0 μ | 1 1 - 1 - 0 » © 0 - 1 1 1 0 0 © 2 μ 1 - 1 Q 3 «  
 « Ž μ μ 2 3 j μ - 1 - 1 » © 1 Ž © | ā 1 1 0 0 2 , 1 - 1 Q 0 ± « 1 ©  
 - 1 1 - 1 m μ TM 1 3 j 1 - 1 œ » w | 1 q 0 3 TM 0 0 » μ 0 0 - 1 | 1 0 - 1 0  
 m ç Y 1 © » 0 0 1 - 1 œ » v Q

n 1 1 0 © 1 - 1 2 2 μ 2 2 1 1 - 1 1 1 5 2 - 1 1 - 1 μ w 0 » © 0 1 0 - 1  
 0 0 1 1 1 w Q 3 « « Ž j μ - Ž μ μ 2 3 1 1 - 1 1 1 3 0 - 1 1 » © 1 1 ©  
 - 1 1 TM 1 1 1 2 0 0 μ » μ Q

1 - 1 - 1 -  
 - p 1 1 1 1 » 1 1 - 1 » 1 Ž 1 TM œ - 1 1 0 » 3 - 1 œ - 1 1 - 1 -  
 1 - 1 - 1 -

T! qñ « 2 Y μ 1 | 1 j μ 3 j 1 - 1 μ w . 1 ā © » | 1 0 0 - 1 1 m { 1  
 . μ 1 qñ « 1 - 1 j μ 3 1 - 1 0 0 œ Q U! m © 1 1 1 . 5 1 - 1 TM 1 - 1 0 a 1  
 1 1 « - 1 1 » 1 - 1 - 1 © 0 0 - 1 q 0 3 TM 0 3 - 1 © 2 1 » - 1 1 œ » w © 1 2 - 1 1  
 j 1 - 2 1 - 1 2 1 3 j 1 0 - 1 Q V! m j 0 2 0 ç œ - 1 - 1 0 - 1 1 œ - 1 | 1 1  
 j 1 - 1 1 4 2 © 1 - 1 0 - 1 1 1 œ - 1 - 1 0 « » μ 0 μ | 1 1 0 - 1 1 1 2 μ 1  
 - 3 j 1 - 1 œ » v Q j 1 - 1 n 3 1 TM 2 1 1 1 » © 2 » μ { 1 - 1 0 0 qñ « 1 - 1  
 q 0 3 TM 0 0 0 œ - 1 œ » w Q! μ 0 μ | 1 1 1 œ 1 1 1 m ± « 1 1 Ž q 0 0 1 ± 0 - 1  
 3 j 1 - 2 p 1 q 0 3 TM 1 - 1 μ w - » Q 1

5! 0 œ 1 0 1 - 1 « l 1 q y μ 1 - 1 m - 0 1 1 3 TM 1 0 0 « 1 - 1 1 1 fi! 0 fi 1 - 1 - 1 1  
 - 1 1 1 « Q

qñ « -

500078



**Premises Address**

(1). Plot No. 227/1, GIDC Estate, Panoli-394116, Gujarat State.  
Gujarat

(2). D-II/CH/1, G.I.D.C. Estate, Dahej, Tal. Vagra, Dist. Baruch,  
Gujarat-392130  
Gujarat

(3). Plot No. E-103, G.I.D.C., Manjusar, Tal : savli, Dist: Vadodara,  
Gujarat -391 775  
Gujarat

© 2011 - 2012

(1).

(2).

(3).

**Customer Care Details**

» « ± μ . . . . .

**Safety Pictograms:**





° j ' ' n . 3 — 2 ' — ' ā μ ' p ' X I Z ' ± ' ± ' ± ' ± ' — j μ ' T ! W ' ± ' ± ' p ' w ' — m ¼ © 2 ' — ° a ' w — ° « ' j θ ' 2 ' m μ T M ° ' q @ œ ' © ' — Q ° j ' — ° « ' j θ ' 2 ' s 2 3 ' j ' ° ' — ° j ' — ° « ' — , — — w — ° 2 ' — ° ' — μ T M j w Q q @ œ ' © ' — ° j ' — ° — ° ' ® μ ' » . 2 ' ° — w Q

2 ° 2 ' — ' a ©

2 ° 2 ' — ' m — μ ' ® ' a © 3 ' — ' « ' — ' q @ 3 T M ' — 3 ' j ' — ' œ » w i © a ' — μ ' « , { ' — ' « ' — ' o ' © 2 μ ' — ' — Q

2 ' α ' j ' — ' —

» y — ° ' ± ' — 2 ' α ' — ° — — μ w Q Y E — ' — μ w ° — ° — ° — ° © 2 μ ' — ' — Q

— ° μ ' m ' a

— ' μ ' ° j ' q @ œ ' — ' 3 ' j ' — ' » © Q

n . « — ' — ° —

» © 2 , — ' œ μ ©

\_\_\_\_\_

2 ° 3 m μ ' ® ' o ' — 3 ' . © by ® ' α T M ° j ' — ° T M ' s ' — ' 2 Q

\_\_\_\_\_

μ T M ' — ' » ' »

\_\_\_\_\_

Please refer the recommendation table.

\_\_\_\_\_

— ® 3 ' — ' q @ 3 T M ' — ' — « , — ' « — Q

\_\_\_\_\_

% ' s α

\_\_\_\_\_

— μ ' ° j ' q @ œ ' — ' 3 ' j ' — ' » © Q

n . « — ' — ° 2 3

° » ' 3 ' , 2 ' — ° 2 3 ' 2 ' o ' © 2 μ ' — 3 ' j ' — ' œ » w

\_\_\_\_\_

° j ' q @ œ ' q « 3 ' — ' ® 2 ' — μ ' w — ° ' —

\_\_\_\_\_

μ T M ' — ' » ' » ' á 3 ' — ° ' q ñ « — ' 3 T M ' ° j ' — ° 2 ' ° . p ' o ' — μ ' — 3 ' j ' — ' » © ' » Q

\_\_\_\_\_

\_\_\_\_\_

— 2 j ' — ' Z a — Z j ' — ' ® — 3 ' — ' j ' — ' n ' — ' 2 ' ® , — ' » ' ° — ° ' » ' Q

\_\_\_\_\_

**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet**

° ƒ . . . 2 . . . m-° . . . 3 TM . . . 3 » qñ® « . . . , á©' - » ' » Q

\_\_\_\_\_:

m™' 2 » . . . μ 3 ' » - 3 « ' ý³ á©' ° œ© | ' ° © - † Ž © ' ® - ' ° 2 » - ý μ ' - 3 ' | ' ® - ' μ w 1 ' 3 ' 2 ' TM μ ° ' ® - ' « Q w - ' ° » , ' ý³ á©' - 2 » ' ° - Ý ± ' - ± ' - » ' « Q | á p ' - ' ° μ w Q ° - ' q® ° á©' œ - ñ - ' ° μ » ' qý p ' - ' - 3 ' Q

3 « ' ° ° μ - ' - TM - ' © | ' . . . 2 ' μ ' j w | ' . . . © ® - ' - á 3 μ ' ' Q 3 « ' TM ° ' - » ' μ ' » ' 3 ' - † - p ' ° ° ° μ ' » ' Ž © ' - 2 ' . . . « Ž w - œ - ñ - ' ° ' ® 2 , l - ' Q

ñ œ - ' ° © - † - 2 2 μ ' 2 - , ' ' - ± . © ' » - ' mçÝ ' © ' » ' ° ° - ' ° ' n w | ' ° μ ' | ' - - ' ° » © ' ® - ' - ' ° ° © 2 μ ' - Q 3 « ' « Ž μ μ 2 ' 3 ' j μ - ' ° - ' » © ' » Ž © | á p ' ° ' ® 2 , l - ' Q ° ± ' « 1 © - ® È - ' m μ TM - 3 ' j - ' œ » w | ' q® 3 TM ° ' ® » μ ' ° - | ' ® - ' ° ' mçÝ ' © ' » ' ° ' n - ' œ » w Q

n - ' ° © - † - 2 2 μ ' 2 - 2 ' ° 2 - 15 ' 2 - p - ' μ w ° » © ' ' ® - ' ° ' n ' ž - ' n w Q 3 « ' « Ž j μ - Ž μ μ 2 ' 3 ' - p - ' ° 3 ' ° - ' » © ' » ' © ' - ' TM . . . 1 1/2 ' ° μ » μ Q

\_\_\_\_\_:

- p ' . . . p ' . 1 » ' | 1 - ' - » ' » Ž ' TM œ - | ' ° » 3 - ' œ - ñ - ' - ' °

\_\_\_\_\_:

T! - ' « - , - ' | ø - ' - m ð 3 ' ® « a | | ' . . . « 3 ' ® « a | ° » © ' - w » w - 2 ' 3 ' j TM » ° ' « ' Ž m μ TM - 2 ' 2 ' 3 ' m μ TM j TM © ' 3 ' . © ' m μ 2 ' 2 ' © μ ' œ ° 2 ' ° « ' Q U ' j ' ° - 2 ' 3 ' j TM » 2 ' 2 ' « - , - ' ± ð | ' - - ' » ' mçÝ ' © ' » ' ° ' n ' Ž . « ' Ž - , 2 3 ' © a ' ® 3 b © μ ú ' œ | ' » - ' œ » 3 Q j ' ° ° ± ® ' « 1 ' » - ' ± 3 ' - ' » Q

\_\_\_\_\_:

T! ' 2 » Ž ñ œ | ' n - ' - ' ° ú ® - † ° ° œ 3 Q Ý È - ' - ' ° 2 3 ' n ' ® - Ž - - Ž ® - ' | ' - Ý ' œ - ' - » ' œ » w Q U! - ' « - , - ' - ' q® 3 TM - ' ° ° 2 3 ' ° 3 - ' - ' © ' n ' « - Ž - ' ° 3 - ' - ' © ' n ' j © Ž ° ' 1/4 ' œ 2 ' 3 ' œ » - ' - ' œ Ž - μ ' - ' - ' ° q® 3 TM - ' Q V! - ' « - , - ' - ' - 2 ' - ' - ' - ' « ' » a | | ' ° « 1 © ± TM - ' ° - ' | ' S ' ° ' ® - ' ° ' mçÝ ' © ' » ' ° ' n ' μ ' Q

\_\_\_\_\_:

T! qñ® « 2 Ý μ ' | ' j μ 3 ' j . . . μ w . 1 á©' » | ' ° ° - ' m { . . . μ ' qñ® « - ' j μ 3 - 1 ' ° ° œ Q U! m © . . . S p - TM - ' ° a . . . « - , - ' » - ' - ' © ' ° - ' q® 3 TM ð 3 - © 2 ' » - ' œ » w © - 2 - . . . j - 2 - - 2 - 3 ' j ' ° - Q V! m j ð 2 ' ° ç œ - ' - - ' ® œ - | ' j - - 1/4 2 © ' - ' - - ' ® œ - ' - ' ° « » μ ' μ ' | ' ® - ' ® ' . . . 2 μ ' - 3 ' j - ' œ » w Q j - - n 3 ' TM 2 ' . . . » © 2 » μ { ' - ' ° ' qñ® « - ' q® 3 TM ° ' ° œ - ' œ » w Q! μ ' μ ' | ' ® œ ' ® ' j ' m ± « ' » Ž q ° ° ± ð - ' 3 ' j - 2 p ' q® 3 TM - ' μ w - » Q ' 5! ' ® œ ' ® ' - « l p ' qý μ - ' - m-° . . . 3 TM - ' « - p - fi | ø fl - - p - ' » « Q

\_\_\_\_\_:

T! ' 3 » - p - , - ' - qñ® « - Ž - ú 3 μ p ° l © a ' y ' ® p ° l - - « y 3 ' » TM - ' | ø ' 3 ' ° œ ' » p ' ° 2 ' 3 ' | ' n - ' - ' - ® p - ' ° 1/4 © ' - ' ° - ' © - ' . © . . . 3 ' ® - ' « 1 © - ' » ! U! ' μ ' | ø ' - ' μ ' 2 ' - » ' - - ' œ » w Ž © - q - ' « ' ° ' ° © 2 μ ' - » Q V! ' | ø ' - ' © È - È - ' » 3 , ' ° © ' ° « ' j 2 - 2 ' TM È ' « 3 ' j - ' œ » w Q

\_\_\_\_\_:

\_\_\_\_\_:

500078

\_\_\_\_\_:

\_\_\_\_\_:

Caution: **Not to Be Used on Crops Other Than Specified on This Label/Leaflet!**

© 2014 Bayer CropScience



Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet

**Prochloraz 5.7% Tebuconazole 1.4% w/w ES**

( Fungicide )

Prochloraz 5.7% w/w + Tebuconazole 1.4% w/w ES is an Emulsion for seed treatment, effective for control of Root rot and Wilt in Chickpea and Stem rot, Collar rot and Root rot in Groundnut.

| <b>Chemical Composition:</b>   | <b>Ingredient</b> | <b>%W/W</b>        |
|--|-------------------|--------------------|
| 2,4,6-Tris(1-phenylethyl) polyoxyethylenated phosphates and Poly(oxy-1,2-ethanediyl), alpha-[tris(1-phenylethyl)phenyl]-omega-hydroxy- | other ingredient  | 0.71 % w/w         |
| Dipropylene glycol monomethyl ether  | other ingredient  | 7.14 % w/w         |
| Disodium salt of 9-(o-carboxy phenyl)- 6-hydroxy-2,4,5,7-tetraiodo-3- isoxanthone monohydrate  | other ingredient  | 2.38 % w/w         |
| Fatty alcohol C11 ethylene oxide (EO) (8)  | other ingredient  | 15.90 % w/w        |
| Poly(oxy-1,2-ethanediyl), alpha- [tris(1-phenylethyl)phenyl]-omega-hydroxy-  | other ingredient  | 6.67 % w/w         |
| Polydimethylsiloxane   | other ingredient  | 0.19 % w/w         |
| Prochloraz a.i.  | active ingredient | 5.7 % w/w          |
| Tebuconazole a.i.  | active ingredient | 1.4 % w/w          |
| Water  | other ingredient  | Q.S.               |
| <b>Total:</b>  |                   | <b>100.00% w/w</b> |

**Recommendation**

| <b>Crop(s)</b> | <b>Common Name of Pest</b>   | <b>Dosage/HA</b> |                       | <b>Dilution in Water L</b>   | <b>Crop Stage</b>           | <b>Re-entry Period</b> | <b>Pre Harvest</b> | <b>Frequency</b>                        |
|----------------|--|------------------|-----------------------|------------------------------|-----------------------------|------------------------|--------------------|---|
|                |  | <b>AI Grams</b>  | <b>Formulation ML</b> |                              |                             |                        |                    |   |
| Chickpea       | Root rot (Rhizoctonia solani)<br>Wilt (Fusarium sp.)   | 0.18 + 0.045     | 3.0                   | Sufficient to coat the seeds | Seed Treatment Purpose only | 24 hours               | -                  | one time as Seed Treatment Purpose only |
| Groundnut      | Stem rot (Sclerotium rolfsii)<br>Collar rot (Aspergillus niger)<br>Root rot (Rhizoctonia bataticola) | 0.18 + 0.045     | 3.0                   | Sufficient to coat the seeds | Seed Treatment Purpose only | 24hours                | -                  | one time as Seed Treatment Purpose only |

**Note:-**

**Good Practices relating to pesticide application techniques**

**Direction of Use**

Treat adequate quantity of seeds by mixing required amount of Prochloraz 5.7% w/w + Tebuconazole 1.4% w/w ES in a closed container seperately. Roll the seeds in closed container till uniform coating of fungicide over seeds. Treated seeds should be air dried before sowing.

**Weather Condition(in general):**

Should be used during favorable weather conditions and should not be used during extreme weather conditions.

**Soil & Water(whenever applicable):**

Light to heavy soil. Clean water to be used for spray.

**Crop Stage for application:**

Seed Treatment Purpose only

**Application Technique**

**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet "**

Manually/mechanically

**Equipment Type:**

**Manually/mechanically operating seed dressing rotating drum.**

**NozzleType:**

**Not applicable.**

**Dosage:**

Please refer the recommendation table.

**Instruction for Mixing:**

Please see " direction of use"

**Re-entry Period**

24 hours

**Manner and Time of Application**

Seed Treatment Purpose only.

**Application Timing**

Should be used preferably in early morning or evening hours

**Frequency**

one time as Seed Treatment Purpose only

**Stages during which pesticides should not be applied on any crop :**

**Not applicable as the product is applied as seed treatment before sowing.**

**Precautions to be taken to avoid harm to the beneficial insects like honey bees and natural enemies of pests :**

**Symptoms Of Poisoning**

Weakness, Fatigue, Dyspnea & Irritating to eyes may cause.

**First Aid**

If ingested: if person is conscious and alert, rinse mouth with water and give 1 or 2 glass of water to drink. Never give anything by mouth to an unconscious person. Call the doctor. Do not induced vomiting until and unless desired by attending physician.

If inhaled: Take the patient to fresh air and take care of body temperature. If patient is not breathing or breathing with difficulty, give artificial respiration,Consult a physician.

In case of skin contact: Wash thoroughly the affected part of body with soap and plenty of water including hairs and under fingernails. If pain, redness or irritation persists, consult a doctor. All contaminated clothes should be segregated and thoroughly washed with soap and water separately before use.

In case of eye contact: Rinse gently with plenty of water at least for15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist

**Antidote**

No specific antidote, symptomatic and supportive therapy

**Phytotoxicity**

The product is not phytotoxic when used as per recommendation.

**Storage Conditions**

**Caution:Í Not to Be Used on Crops Other Than Specified on This Label/LeafletÍ "**

1. The package containing pesticide shall be stored in separate rooms or premises away from storing other articles or shall be in separate almirahs under lock and key depending upon the quantity and nature of the pesticide. 2. The rooms or premises means for storing pesticides shall be well built, dry, well-lit and ventilated and sufficient dimension to prevent environmental contamination with vapour of pesticides.

**Safety Precaution:**

1. Avoid inhalation, skin or oral contact with pesticide. Do not chew tobacco, eat food or smoke while handling pesticide. 2. While handling pesticide use chemical resistant gloves, chemical resistant boots, safety goggles or face shield, dust mask. 3. Wash hands and contaminated parts of body well with soap and plenty of water after handling these pesticides.

**Cautionary Statement:**

**1. Product is toxic to the fish and aquatic organisms and thus the product containing the molecules may be avoided near aquaculture. 2. Being the fungicide with endocrine disruption properties its use should be minimum so as to minimize the risk of human exposure. 3. Suspected of damaging the unborn child and may damage fertility should be incorporated on the label and leaflets. the married women in their reproductive age group should avoid handling with this product.4. Not to be used for any other purpose other than subscribed on label and leaflets. 5. Destroy container after use as directed on leaflet.**

**Disposal of used containers, washing from equipment and surplus material :**

1. It shall be the duty of manufacturers, formulators of insecticides and operators to dispose packages or surplus materials and washing in a safe manner so as to prevent environmental or water pollution. 2. The used packages shall not be left outside to prevent their re-use. 3. The packages shall be broken and buried away from habitation.

**Manufacturer Premises :**

D-II/CH/1, G.I.D.C. Estate, Dahej, Tal. Vagra, Dist. Baruch,  
Gujarat-392130  
Telangana

Plot No. 227/1, GIDC Estate, Panoli-394116, Gujarat State.  
Telangana

Plot No. E-103, G.I.D.C., Manjusar, Tal : savli, Dist: Vadodara,  
Gujarat -391 775  
Telangana

**Manufactured by**

ADAMA India Pvt. Ltd.  
Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome  
Valley, Turkapally, Shameerpet, Ranga Reddy District Hyderabad  
Telangana 500078

**Customer Care Details:**

**Safety Pictograms:**



**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet**