

$p^2 - 2 \hat{A} \alpha^{-\frac{1}{2}} + w \cdot \$! \left( \cdot \cdot \right) \cdot \cdot - \mu \cdot &! \left( \cdot \cdot \pm \cdot \pm \cdot \right) w^9 !$

file -> fl

0° — ☉— — 0° 3° | — — 3° TM 2° Ød° 2° Øe° « | ° ° ° μ ° Y « — — 3° ° ° 2° — 3° | © » Q 0° 2° p° 2° Ø — ° i w 1.5% ° ! @ Z ° | ° — -μ ° 3.5% ° ! @ | ° , 1° W | ° Ø Ø ° » Q

oeC . -

2! o° — 3 TM «— x° o° 2 3 ° ®'» — — — oe »W i ° 2 - 2 a ° 3 ° ®' o ± i — μ W S 2 ° » Q

$3!^3 \gg -\alpha_-, -\mathbb{R}^{1/4^3} - \mu w \cdot {}^1\mu \gg \mathbb{C} \gg Q o^0 \cdot \mathbb{R}^{1/4^3} - {}^0\mathbb{R} - {}^0o \cdot \alpha e - \alpha e \gg w Q$

q®<sup>3</sup> TM

®—· · · — m · — n³ — Ÿ È—· · — ° « · + Š ☺

<sup>o</sup> μ	—	—	—	—	—

q<sup>®3</sup> TM — μw - «,

Ý È—. — 3 ō ‘ qçœ ¼ 2 © — Ý È—. 3 ‘ j 0 . — ® 0 — 3 ‘ ‘ . a ‘ » µ ‘ — - - j µ ‘ 3 ‘ 3 ‘ , a © 0 ‘ œµ ‘ - µ ‘ Ý È—. 3 Q  
 3 ‘ TM ‘ — 0 2 w ‘ o 0 ‘ — œ , — - q ‘ - 0 µ ‘ ® ‘ 3 ‘ TM ‘ — ‘ ‘ j — - µ 3 ‘ - p ‘ 0 ‘ , ‘ » ‘ — ‘ TM ‘ » Q ‘ o 0 ‘ — 3 ‘ TM ‘ — 0 ‘ ± ‘ — œ , — 3 ‘  
 ® ‘ ® ‘ . — 3 ‘ ‘ — 0 a ‘ 2 µ ‘ - ‘ » ‘ - - œ ‘ w Q

3 TM \_\_\_\_\_ 0 2 3

3 TM © { - μw° . - - 3 .

1!° Š - ñ œ w n ~ - ° ú®—° œ³ Q

3! — x- — — ^ z- . - « ' - - - - z® - Z œ° - | ' - ® - - - Q

4! « 1 © ñ œ | ‘ —@E ‘ — — 2 ‘ 2 ‘ 0 ‘ — | ‘ ‘ ® ‘ 0 ‘ — wQ

$$\frac{1}{\mu} - \frac{1}{4}$$

a 2 — . œ—ñº .

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



**Emamectin Benzoate 1.5% + Fipronil 3.5% SC for indigenous manufacture****( Insecticide )**

This insecticidal combination is used for insect control in chilli against thrips and fruit borer, which contain Emamectin Benzoate ( 1.5% a.i.) + Fipronil (3.5% a.i.) and remaining adjuvants.

**CAUTION:**

1. This insecticide is toxic to fish, uses of this product containing should be avoided near aquaculture.
2. Do not spray during active bee-foraging period of the day.
3. Exposure to birds should be avoided as the product is toxic to birds.

**Recommendation**

RE-ENTRY PERIOD after each application 48 hours

<b>Crop(s)</b>	<b>Common Name of Pest</b>	<b>Dosage/HA</b>		<b>Dilution in Water (Ltr/ha)</b>	<b>Waiting Period between last spray to harvest (in days)</b>	<b>Re-entry after each Applicatio n (In Hours)</b>
		<b>AI (gm)</b>	<b>Formulation (gm)</b>			
Chilli	Thrips and Fruit borer	(7.50 + 17.50)- (11.25 + 26.25)	500-750	500	3	

**Direction of Use**

SPRAY EQUIPMENT: High volume knapsack sprayer with hollow cone nozzle, power operated sprayer machine may be used.

LIMITATION FOR USE: It should not be used in crops where it has not been recommended. it should not be used in combination with any insecticides or plant growth regulators.

**Time of Application**

Apply the insecticide at vegetative & reproductive stages of crops growth and repeat application as necessary.

**Precaution**

1. Avoid inhalation, eye & skin contact.
2. Do not use bare hands and always use rubber gloves & face masks while handling the insecticide.
3. Do not eat-drink, chew or smoke while handling the insecticide.
4. Wash contaminated skin and clothes with soap and plenty of water.
5. Keep away from animals feed and foodstuff.
6. Spray in the direction of wind and wear full protective clothes while mixing the insecticide.

**Symptoms Of Poisoning**

Mainly consists of irritability, lethargy, muscles tremors and in extreme cases convulsions may occur. It may be a combination of dilation of pupils, muscular incardination and ataxia. Nasal secretion and laboured respiration.

**First Aid**

1. Remove the affected person to a well ventilated area or fresh air.
2. In case of skin contact: Remove contaminated clothing and thoroughly wash the affected parts of the body with soap and water.
3. In case of eye contact: Rinse eye with clean water for several minutes.
4. In case of ingestion: Give the patient one or two glasses of water, if able to swallow. Do not induce vomiting. Get the attention of medical doctor immediately.

**Antidote**

No specific antidote is known. Treat symptomatically.

**Disposal Of Used Container**

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

1. DANGEROUS TO REUSE EMPTY CONTAINERS. The used packages should not be left outside to prevent their re-use.
2. Packages shall be broken and buried away from the habitation.
3. Packages or surplus material and washing should be disposed off in a safe manner so as to prevent environmental and water pollution.

**Storage Conditions**

1. The packages containing insecticide should be stored in original containers in separate rooms or premises away from the rooms or premises used for storing other articles particularly food articles or shall be kept in separate almirahs under lock and key.
2. The rooms or premises meant for storing the insecticide shall be well lit and ventilated and of sufficient dimensions to avoid contamination with water.

**Chemical Composition:**

Emamectin Benzoate a.i.	1.50 % w/w
Fipronil a.i.	3.50 % w/w
Propylene glycol	7.00 % w/w
Tristyryl phenol ethoxylate potassium salt	3.00 % w/w
Amine salt of Poly aryl phenyl ether phosphate	2.50 % w/w
Silicon based emulsion (Anti foaming)	0.20 % w/w
Formaldehyde	0.20 % w/w
Xanthan Gum	0.40 % w/w
D.M. Water	Q.S. to make %
<b>Total:</b>	<b>100.000% w/w</b>

**Manufactured By:**

Bharat Agro - Chemicals and Fertilizers  
 C/O MANALI REFERIGERATION PVT. LTD. PLOT NO.189P4,  
 RAJARAM INDUSTRIAL ZONE, NEAR YOGI PRINT,  
 AHMEDABAD HIGHWAY, ANANDPAR(NAVAGAM),

Rajkot, Rajkot, Gujarat 360003

**Manufacturer Premises :**

C/O MANALI REFERIGERATION PVT. LTD. PLOT NO. 189P4,  
 RAJARAM INDUSTRIAL ZONE, NEAR YOGI PRINT,  
 AHMEDABAD HIGHWAY, ANANDPAR(NAVAGAM), RAJKOT

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