

(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). D-2/CH-51, Dahej, GIDC, Ta: Vagra, Dist.: Bharuch-392130,
Gujarat

(4). Survey no. 40, Yashkamal Industrial Estate, Baska-Tajpura
Road, Village-Panelav, Ta- Halol, Dist-Panchmahals-389 350,
Gujarat

(5). Block no. 69/P, Village Manjusar Tal-Savil, Distt. Vadodara.

(6). Near Poly Technic, Hadiyol, Himatnagar, Gujarat.

Customer Care Details

Address: ADAMA India Pvt. Ltd., Plot No: DS-13, IKP Knowledge
Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet,
Ranga Reddy District,
Email: arpita.roy@adama.com
Contact no: 09652341115

© 2013 ADAMA India Pvt. Ltd. DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District, Andhra Pradesh, India. All rights reserved.
p2 μ - arpita.roy@adama.com
° 09652341115

Safety Pictograms:



Big Label

(> 250 mL Primary and Secondary Package Label)

Read leaflet before use:

Common Name:

Novaluron 10% EC

BRAND NAME: RIMON

Crops and Pest Groups: please refer leaflet for details.

Dosage, Direction for use and Manner and time of application : Please refer leaflet for details

Purpose:

for agriculture use.

Re-entry:

24 hours

Chemical Composition :

	Content % w/w
Surfactant Polyoxyethelenealkyl (C 10-12) ether phosphate	17.65 % w/w
Total	100.00 % w/w
Surfactant Castor oil 20 mole ethoxylated	14.45 % w/w
Co-solvent Polyethylene glycol	10.70 % w/w
Novaluron a.i 1-[3-chloro-4-(1,1,2-trifluro-2-trifluro methoxy-ethoxy) phenyl]-3-(2,6 difluorobenzoyl) urea	10.00 % w/w
Co-solvent Dipropylene glycol	10.70 % w/w
Solvent N-Methyl-2-Pyrrolidone	Q.S % w/w

Novaluron 10% EC

... y³ ... TS ... pl^o

Insecticide



Keep in cool, dry place away from heat and open flame.

Regn. No.	_____
Mfg. Lic. No.	_____
Batch No.	_____
Mfg Date	_____
Exp. Date	_____
Net Content / Volume	_____
Max. Retail Price	_____

q^{®3} TM^o ... μ^o ... @E-

... y³ ... TS ... pl^o

... q^{®3} TM^o ... μwQ

% ... š ...

... 3 ... ° ... œ ...

° ... â ...

@μ { â° o^a μ -mμ-

oμ ... ff ... TSZUfl^a ...

- ° ...

-μ

° ... â ... -° ... { oμ ...

US² μ^o a^o â° μ ...

-z^o μ^o o^a @μ o^a μ -

âμ³ -μ

... y³ ... ° ... 3 ... @ñ ...

T4/zâ μ ... ZWfl ZlZl

ž³ o+μ ... žUž

° o+μ ... 2^a â° žo^a -

° fl ... - oμ &Vž ... flUž

žl³ +μ ... ° - C oμ fl

3^o n

..... 2 ... ± ... ±

TZlYX ... w/w

TSSlSS ... w/w

TWwK ... w/w

TSlZS ... w/w

TSlSS ... w/w

Imported and Repacked 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

- (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). D-2/CH-51, Dahej, GIDC, Ta: Vagra, Dist.: Bharuch-392130, Gujarat
- (4). Survey no. 40, Yashkamal Industrial Estate, Baska-Tajpura Road, Village-Panelav, Ta- Halol, Dist-Panchmahals-389 350, Gujarat
- (5). Block no. 69/P, Village Manjusar Tal-Savil, Distt. Vadodara.
- (6). Near Poly Technic, Hadiyol, Himatnagar, Gujarat.

o° qñ®«'—'j μ ³'®—'m—, —³'| '² Yμ '² ' . 1 á©©'—' °° —©'—'—' μw i —'j ©'»| 'i °'—'wâ. —yœ'²'| 'i °'—' n ° ®°'o ©² μ'—»'—³'j '° —©'»Ž qñ®«'± '²—'² á'³'—' μw . 1 á©'»'Q

qñ®«—

m« ² '² á « , ² ' μ ² «!

®!{ !'° á°'YSZ oð| ³ μ'ϕ —Ž ° ' , Ž [WSSZ oÁ' oμQ

®©'—© †

n ³ ©' | '®_ ® —™' —© †

500078

® ° ' ' —' ®© _

(1).

(2).

(3).

(4).

(5).

(6).

Customer Care Details

Address: ADAMA India Pvt. Ltd., Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District,
Email: arpita.roy@adama.com
Contact no: 09652341115

Safety Pictograms:



»—« ± μ · · · »

©© - ' m« 2 ' o | 3 ' Q μ 2 π| Ž čμ π' --' DS-13, IKP - μ j ' ® —Ž Sy - ' 542/2Ž j - 2 ' š π Ž ©—@yμ Ž , 2 ®πŽ '™' ' | ' j μ Ž p² μ -' arpita.roy@adama.com ° @—| - ° ' -' 09652341115

Novaluron 10% EC**(Insecticide)**

Novaluron 10% EC is an emulsifiable concentrate containing 10% w/w active ingredient. It is a broad spectrum contact and stomach insecticide.

Chemical Composition:	Ingredient	%W/W
Co-solvent Polyethylene glycol		10.70 % w/w
Co-solvent Dipropylene glycol		10.70 % w/w
Novaluron a.i 1-[3-chloro-4-(1,1,2-trifluoro-2-trifluoro methoxy-ethoxy) phenyl]-3-(2,6 difluorobenzoyl) urea		10.00 % w/w
Solvent N-Methyl-2-Pyrrolidone		Q.S % w/w
Surfactant Castor oil 20 mole ethoxylated		14.45 % w/w
Surfactant Polyoxyethelenealkyl (C 10-12) ether phosphate		17.65 % w/w
Total		100.00 % w/w
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Liter	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI grams	Formulation ML					
Cotton	American Bollworm (Helicoverpa armigera)	100	1000	500-1000	Vegetative to reproductive stage.	24 hours	40	2-3 sprays based on infestation.
Bengal gram (Chickpea)	Pod borer (Helicoverpa armigera)	75	750	500	Vegetative to reproductive stage.	24 hours	7	2-3 sprays based on infestation.
Tomato	Fruit Borer (Helicoverpa armigera)	75	750	500-1000	Vegetative to reproductive stage.	24 hours	1-3	2-3 sprays based on infestation.
Cabbage	Diamond Back Moth (Plutella xylostella)	75	750	500-1000	Vegetative to reproductive stage.	24 hours	5	2-3 sprays based on infestation.
Chilli	Fruit Borer (Helicoverpa armigera) Tobacco caterpillar (Spodoptera sp)	37.5	375	500	Vegetative to reproductive stage.	24 hours	3 days	2-3 sprays based on infestation.

Note:-**Good Practices relating to pesticide application techniques****Direction of Use**

Take the measured quantity of insecticide and add to it a small quantity of water. Stir thoroughly using a stick or rod and then add the remaining quantity of water, stir well to form final spray solution.

Weather Condition(in general):

Not to be used during unfavorable conditions.

Soil & Water(whenever applicable):

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

Crop Stage for application:

Vegetative to reproductive stage.

Application Technique

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

Foliar application.

Equipment Type:

Knapsack sprayer, foot sprayer, compression knapsack sprayer or motorized sprayer

NozzleType:

HIGH VOLUME NOZZLE

Dosage:

Please refer the above table.

Instruction for Mixing:

-

Re-entry Period

24 hours

Manner and Time of Application

Spray in the direction of wind

Application Timing

Apply the insecticide when first incidence observed and repeat application as necessary.

Frequency

2-3 sprays based on infestation.

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

=

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

this product is known to process toxicity to aquatic plants invertebrates and fish and as such may not be used in and around aquaculture, product is also toxic to honey bees".

Symptoms Of Poisoning

Inhalation may cause coughing, shortness of breath, chemical pneumonitis, lung oedema, bronchospasm. Ingestion may cause vomiting, nausea, diarrhoea. In case of skin contact redness, oedema or dermatitis may occur. Eye contact may result in tears or redness.

First Aid

1. If ingestion: If person is conscious and alert, rinse mouth with water and give 1 or 2 glasses 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. 2. 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, preferably with mouth breathing. Consult a physician. 3. In case of skin contact: Wash with soap and plenty of water. If pain, redness or irritation persists, consult a doctor. All the contaminated clothes should be segregated and thoroughly washed with soap and water separately before use. 4. In case of eye contact: Rinse gently with plenty of water at least 15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist.

Antidote

There is no specific antidote treat symptomatically and give supportive therapy. If ingested, perform gastric lavage and administer activated charcoal.

Phytotoxicity

Non-phytotoxic when used as recommended.

Storage Conditions

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

1. The package containing Insecticide 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 Insecticide. 2. The rooms or premises means for storing Insecticides shall be well built, dry, well-lit and ventilated and sufficient dimension to prevent environmental contamination with vapour of Insecticides.

Safety Precaution:

1. Keep away from foodstuff, empty foodstuff containers and animal feed. 2. Avoid contact with mouth, eyes and skin. 3. Avoid Inhalation of spray mist. Spray in the direction of wind. 4. Wash thoroughly the contaminated clothes and parts of the body after spraying. 5. Do not eat, drink and smoke during spraying. 6. Wear full protective clothing while mixing and spraying--Rubber gloves,boots,dustmask to cover face,respirator,overcoat or rubber apron and hat.

Cautionary Statement:

this product is known to process toxicity to aquatic plants invertebrates and fish and as such may not be used in and around aquaculture. product is also toxic to honey bees".

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

1. It shall be the duty of manufactures, formulators of insecticides and operators to dispose packages or surplus material and washings 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 :

Block no. 69/P, Village Manjusar Tal-Savil, Distt. Vadodara.
Telangana

D-2/CH-51, Dahej, GIDC, Ta: Vagra, Dist.: Bharuch-392130,
Gujarat
Telangana

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

Near Poly Technic, Hadiyol, Himatnagar, Gujarat.
Telangana

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

Survey no. 40, Yashkamal Industrial Estate, Baska-Tajpura Road,
Village-Panelav, Ta- Halol, Dist-Panchmahals-389 350, Gujarat
Telangana

Imported and Repacked 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:

Address: ADAMA India Pvt. Ltd., Plot No: DS-13, IKP Knowledge Park, Sy.
No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District,
Email: arpita.roy@adama.com
Contact no: 09652341115

Safety Pictograms:



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