

150 a.i/ha, formulation-300ml/ha

UW šx

n. «—'—'° 2 3

» . '°—'—' «, '2' » —x—, —'—' ŸĚ—'—' Q

U'

. 1'—' μ¼'

. 1 ā©©'—' —ú—' μ¼' » '° —©' » n' Žñ œ'3 '° °'—'—' μ'2' j μ—Ž' 3 , μ©'—2' » —Ž—2 j ' Ž n °' n —Ž° °' μ—'2' —¥— pŽ
š μ'2' μ' n —Ž μ μ'2' » —Ž—©—©' n —Ž Ÿ—' ©' ¥ j ' μ™— Žñ œ' ©' μ μ' « —' » —' oñ3 « Q

© « ©' n . 1 μ ©

_____:

m™'2 » '°' —™ μ' μ3' »-3 «' Ÿ3 ā©'° œ©' | '°° ©—' » Ž©' ©—' °'2 » —ý μ'—3' | '°©—'—' μ w 1'3' 2'™ μ °' ©—' « Q w—'° », ' Ÿ3 ā©'—'2 » '°' —Ÿ ±'—' ±'—' » ' Q | āx'—' ° μ wQ °—' q® ° ā©—ř° —'—' ° μ »' qýx'—'—'3' Q

3 «' ° °'2' μ3' j —'©—'™—'© j ' » . '2' μ' j w | '° , '°—' ©®2 —'—' ā3 μ'™ Q3 «' '™ ° °'—' » ' μ' »' »'3' —¥— p' ° ° °' μ' »' » Ž©'—' 2' ° °'—' « Ž w—' œ—ř° —' °' ©'2 , l—' Q

ñ œ'—' ° ©—'—'2 2 μ'2' , '°—' ± . ©' » °'—' mçŸ' ©' » '° ° °'—' n w | '° ° μ' | '°—'—' ° ° » ©'—'—' ° ° ©2 μ'—' Q3 «' « Ž μ μ'2'3' j μ—'—'—' » ©' » Ž©' j āx'—' ° ©'2 , l—' Q ° ±' « 1 ©'—' ©Ě—'—' m μ™ —3' j —' œ » w | '° q®3™ ° ©' μ' ° °'—' | '°©—' °' mçŸ' ©' » '° ° °'—' œ » wQ

n'—'—' ° ©—'—'2 2 μ'2' —2' °'—'2' 15'—'2—'x—' μ w° » ©' ° '°©—'—' ° °' n 'ž'—' n wQ3 «' « Ž j μ—Ž μ μ'2'3'—'—' x—' ° ° °'—' » ©' »' ©'—'—' °'™ , 1½' ° ° μ » μ Q

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

Pymetrozine 50% WG

(Insecticide)

Pymetrozine 50%WG is a systemic insecticide and is recommended for the control of brown plant hopper in Rice crop.

Chemical Composition:	Ingredient	%W/W
Antifoaming Agents: Polydimethylsiloxane	other ingredient	00.20 % w/w
Carriers: Sodium Sulphate	other ingredient	05.00 % w/w
Mixture of isomers of dibutyl naphthalene Sulfonic acid sodium salt	other ingredient	05.00 % w/w
Pymetrozine a.i.	active ingredient	50.00 % w/w
Silicium oxide	other ingredient	Q.S. % w/w
Urea, polymer with formaldehyde	other ingredient	10.00 % w/w
Wetting and dispersing agents-Lignosulfonic acid sodium salt	other ingredient	10.00 % w/w
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Lit/ha	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI gram	Formulation Litre					
Rice	Brown plant hopper	150	300	500	-	24 hrs	19	2 spray

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

Measure the required quantity of insecticide and mix it in small quantity of water and gradually add the rest of the water to prepare solution. Apply with knapsack sprayer when pest appears on the crop and repeat if necessary, as per pest incidence. Maximum two sprays to be given starting first spray at initial pest infestation reaching Economic Threshold Level (ETL).

Weather Condition(in general):

Avoid applications during high wind and rain. Apply during clear weather condition.

Soil & Water(where ever applicable):

It can be used in all type of soil where recommended crops are grown.

Crop Stage for application:

-

Application Technique

Direct spray on emergence of insects on paddy crop.

Equipment Type:

=

NozzleType:

=

Dosage:

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

150 a.i/ha, formulation-300ml/ha

Instruction for Mixing:

-

Re-entry Period

24 hrs

Manner and Time of Application

-

Application Timing

Spray the insecticide only in the direction of wind blowing.

Frequency

2 spray

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 :

Symptoms Of Poisoning

The symptoms of poisoning may be irritation of eyes, skin and respiratory tract, hypoactivity, lacrimation, dyspnea, soft stool, red stained urine, tremors, hypothermic to touch, erythema etc.

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 for 15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist

Antidote

No specific antidote, symptomatic and supportive therapy

Phytotoxicity

-

Storage Conditions

1) The packages containing the insecticide shall be stored in separate rooms or premises away from the room or premises used for storing other articles or shall be kept in separate almirahs under lock and key depending upon the quantity and nature of the insecticides. 2) The room or premises meant for storing the insecticide shall be well lit, well built, dry, well ventilated and of sufficient dimension to avoid contamination with vapor.

Safety Precaution:

1. keep away from foodstuffs, empty foodstuff containers and animal feed 2. avoid contact with mouth, eyes and skin and inhalation of the spray mist. 3. wash thoroughly the contaminated clothes and body parts after handling. 4. do not eat, drink, smoke or chew while applying. 5. use protective clothing which includes long sleeved shirt and long pants, chemical resistant gloves, shoes, goggles and socks while spraying.

Cautionary Statement:

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

1) not to be used on crops other than specified on this leaflets.

2) destroy the container after use as directed on leaflet.

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 :

100-103, G.V.M.M. Industrial Estate, Odhav, Ahmedabad - 382415. Gujarat. India.
Gujarat

551, Phase-II, G.I.D.C., Kathwada, Opp. Odhav Octroi Naka, Ahmedabad - 382430. Gujarat. India.
Gujarat

Plot No. 1,2,15 and 16, G.I.D.C., Nandesari - 391340, Dist. Vadodara, Gujarat. India.
Gujarat

Plot No. 391-392-405 & 406., G.I.D.C., Kathwada, Dist. Ahmedabad. Gujarat. India
Gujarat

Manufactured by

GSP Crop Science Pvt. Ltd.
404, Lalita complex, 352/3, Rasalad Road, Navrangpura, Ahmedabad - 380009 Ahmedabad Gujarat

Customer Care Details:

gspcropsciencepltd@yahoo.com
079-26440493

Safety Pictograms:



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

Premises Address

(1). 100-103, G.V.M.M. Industrial Estate, Odhav, Ahmedabad - 382415. Gujarat. India. Gujarat

(2). Plot No. 391-392-405 & 406., G.I.D.C., Kathwada, Dist. Ahmedabad. Gujarat. India Gujarat

(3). Plot No. 1,2,15 and 16, G.I.D.C., Nandesari - 391340, Dist. Vadodara, Gujarat. India. Gujarat

(4). 551, Phase-II, G.I.D.C., Kathwada, Opp. Odhav Octroi Naka, Ahmedabad - 382430. Gujarat. India.

Customer Care Details

Address: GSP Crop Science Pvt. Ltd.,404, Lalita complex, 352/3, Rasalad Road, Navrangpura, Ahmedabad - 380009
Email:gspcropsciencepltd@yahoo.com
Contact no: 079-26440493

Safety Pictograms:



m»² « ° «´

® ° ´´ _´ ®© _

(1). ???-???, ?? ?? ?? ???. ?????????? ??????, ???, ????????? - ???????.

(2). ????? ??, ??? / ??? - ??? ?? ???, ?? ?? ?? ???. ??????, ????????. ????????? - ???????.

(3). ????? ??, ?, ?, ?? ?? ?? ?? ?? ?? ???. ?????????, ????????? - ????? ???????.

(4).

»— « ± μ ´ . ´´

Address: GSP Crop Science Pvt. Ltd.,404, Lalita complex, 352/3, Rasalad Road, Navrangpura, Ahmedabad - 380009
Email:gspcropsciencepltd@yahoo.com
Contact no: 079-26440493

Safety Precautions:

1. keep away from foodstuffs, empty foodstuff containers and animal feed 2. avoid contact with mouth, eyes and skin and inhalation of the spray mist.3. wash thoroughly the contaminated clothes and body parts after handling. 4. do not eat, drink, smoke or chew while applying. 5. use protective clothing which includes long sleeved shirt and long pants, chemical resistant gloves, shoes, goggles and socks while spraying.

Symptom of Poisoning:

the symptoms of poisoning may be irritation of eyes, skin and respiratory tract, hypoactivity, lacrimation, dypsea, soft stool, red stained urine, tremors, hypothermic to touch, erythema etc.

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 for 15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist

Antidote

No specific antidote, symptomatic and supportive therapy

Cautionary statements:

- 1) not to be used on crops other than specified on this leaflets.
- 2) destroy the container after use as directed on leaflet.

Manufactured by

GSP Crop Science Pvt. Ltd.
404, Lalita complex, 352/3, Rasalad Road, Navrangpura,
Ahmedabad - 380009 Ahmedabad Ahemdabad Gujarat

TM 3 2 Z 3 2 ... m ... { ... « ... Q
U! 2 » Z ñ œ | ... n ... ú@-4 ... œ³ Q V! Y Ê ... « 1 ©
-@ | | ... m™ ... mcY '©' » ... vQ W Y Ê ... 2 3 ... -Z
- Z @ - | ... Y œ ... » œ » vQ X! Y Ê ... á © ® |
° ¼ ñ - -@É' ® - j ° µ ú ° » . µ , ðŽ µ ú ° @ðZ äµ ! . j Ž j ©Z
TM™Y° Z 2 j Q

1 á©© ... -ú- µ ¼ ... » ° -@ » n ... Z ñ œ³ ... -µ ...
i µ -Z ³ , µ © - » - Z - 2 j ... Ž n ° n - Z ° ° µ - 2 ... -¥ - pŽ
Ş µ ² µ n - Ž µ µ ² ... - Z -@-@ n - Ž Y - @ ¥ | µ™ - Ž ñ œ' ®
µ µ « - » - on³ « Q

m™ 2 » ° -™ µ ³ ... » 3 « y³ á © ° œ© | ... -@ » Z © ® ...
2 » -ýµ ... 3 | ... µ w 1 3 2'™ µ ° ® - « Q w ... »
y³ á © - 2 » ° -Y ± ± - » : « Q | á ¢ ... µ vQ ° - q® á ©
œ - ñ° ... µ » qy ¢ ... 3 Q

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

ñ œ' ° -@ - 2 2 µ 2 ... ± . © » ° - mçY '©' ° °
° ° - ° n w | ... µ | ... » © ® - ... ° ° © 2 µ - Q 3 «
« Ž µ µ 2 3 j µ - ° - » © » Ž © | á ¢ ... ® 2 , l - Q ° ± « 1 ©
-@É' ... mµ™ - 3 j - œ » w | ... q® 3 TM ° ® µ ° ° - | ... ° °
mçY '©' ° ° n - œ » vQ

n ... -@ - 2 2 µ 2 ... 15' 2 - ¢ ... µ w ° » ° ° ...
° n ... vQ 3 « « Ž j µ - Ž µ µ 2 3 ... ¢ ... ° ° - » © ' ©
- ... TM ... 1 ½ ° ° µ » µ Q

-p ... » 1 » ... » Ž µ ¼ ... q® œ' ...™ œ - | ...
° » 3 - œ - ñ° ... Q

