

Primary Package Label

[Ultra-small (1ml or gm to 50 ml or gm)] & [small (51 ml or gm to 250 ml or gm)]

Read leaflet before use:

Common Name:

Azoxystrobin 7.1% Propiconazole 11.9% w/w SE

BRAND NAME: -

Chemical Composition :

	Content % w/w
Xanthan gum	15.24 % w/w
Water	q.s. to make % w/w
Total	100.00 % w/w
Azoxystrobin (a.i.)	7.1 % w/w
Propiconazole (a.i.)	11.9 % w/w
n-Octanol	11.27 % w/w
Propylene Glycol	4.76 % w/w
Alcohol polyglycol ether	2.55 % w/w
Poly(oxy-1,2-ethanediyl), alpha-phenyl-omega-hydroxy-styrenated.	2.04 % w/w
2,4,6-Tris(1-phenylethyl) polyoxyethylenated phosphates	0.51 % w/w
Polymethyl methacrylate-polyethylene glycol graft copolymer	1.20 % w/w
Polydimethyl siloxane emulsion	0.11 % w/w
1,2-Benzisothiazolin-3-one	0.01 % w/w
Total:	100.00%

Azoxystrobin 7.1% Propiconazole 11.9% w/w SE

व्यं अं ... ZIT ... @ -- € μ TT \ ... ± ± ... w ! p !

Fungicide



Keep out of reach of children.

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 _____

Customercare _____

q @ 3 T M ° ... μ ... @ E -

व्यं अं ... ZIT ... @ -- € μ TT \ ... ± ± ... w ! p !

TXIUW ... w/w

@ 3 b 2 ... w/w

TSSISS ... w/w

ZIT ... w/w

TT \ ... w/w

TTIUZ ... w/w

WZY ... w/w

UIXX ... w/w

o a

UISW ... w/w

ž w ³ - j ³ μ f Ě

m ý ž - p μ ž (2 T M ž

SIXT ... w/w

ž - - 3 μ a ³ μ fl

T I U S ... w/w

@ μ y a ° o a μ - μ j

@ μ 2 a p μ

2 a ³ μ μ ž @ μ o a μ -

@ μ 3 - μ j ÷ μ

S I T T ... w/w

° μ Ā - o 2 ý , -

Please refer leaflet for details

Antidote

No specific antidote, symptomatic and supportive therapy

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

PO Box 60, Industrial Zone, Beer Sheva, 84100, Israel

Supplied by

ADAMA Celsius
BV Curacao Branch, Pos Cabai Office Park Unit 13, P.O. Box 403, Curacao

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). Plot No 905 , GIDC Estate, Anklehswar Gujarat
- (4). 228, G.I.D.C. Estate, Panoli,Anklehswar, Bharuch - 394 116, Gujarat State 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

TŽU S!ST w/w

° i n 3° a 3 ċ μ -žV

ž -

3 TM - TSS!SS

1 - 1 -

- p i 1 » i i | 1 - - » i » Ž μ ¼ - - i q @ c e i - - i T M a c e - | i i o » 3 - i c e - i p o - - i i Q

m x 2 i 2 a x , 2 i μ 2 x i

@ ! { i o a o i Y S Ž o o i m μ i ċ - Ž o m i i . . Ž [W S S Ž o A i o μ Q

@ @ i - @ i

m x 2 i o y o 3 o

o { Ž @ o . y @ - i T V Ž @ ! { i o a o i W S V Ž - i o { Q

n 3 @ i | i i @ - @ - T M - @ i

500078

@ i o i i - @ @ -

(1).

(2).

(3).

(4).

» - « - ± μ

@ @ - i m x 2 i o i 3 i i Q μ 2 x i Ž o μ x i - - i D S - 1 3 , I K P - μ i i i - Ž S y - i 5 4 2 / 2 Ž i - 2 i s x Ž @ - B y μ Ž , 2 @ x Ž i T M i i | i i μ Ž

p 2 μ i - arpita.roy@adama.com

o @ - i - o i - 09652341115

Safety Pictograms:



Secondary Package Label

[Ultra-small (1ml or gm to 50 ml or gm)] & [small (51 ml or gm to 250 ml or gm)]

Read leaflet before use:

Common Name:

Azoxystrobin 7.1% Propiconazole 11.9% w/w SE

BRAND NAME: -

Crops and Pest Groups: Azoxystrobin 7.1%+ Propiconazole 11.9% w/w SE is a fungicide which is used for the control of Sheath blight of Rice.

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
Xanthan gum	15.24 % w/w
Water	q.s. to make % w/w
Total	100.00 % w/w
Azoxystrobin (a.i.)	7.1 % w/w
Propiconazole (a.i.)	11.9 % w/w
n-Octanol	11.27 % w/w
Propylene Glycol	4.76 % w/w
Alcohol polyglycol ether	2.55 % w/w
Poly(oxy-1,2-ethanediyl), alpha-phenyl-omega-hydroxy-styrenated.	2.04 % w/w
2,4,6-Tris(1-phenylethyl) polyoxyethylenated phosphates	0.51 % w/w

Azoxystrobin 7.1% Propiconazole 11.9% w/w SE

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w SE

Fungicide



Keep out of reach of children.

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

Regn. No. _____

Mfg. Lic. No. _____

Batch No. _____

Mfg Date _____

Exp. Date _____

q[®] TM[®] μ[®] — E-

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w SE

Fungicide

Keep out of reach of children.

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

Regn. No. _____

Mfg. Lic. No. _____

Batch No. _____

Mfg Date _____

Exp. Date _____

UWS

103

TXUW

®

—μ

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

o^a

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

व्यापारिक नाम: ZIT 11.9 + 7.1 w/w

TXUW

®

w/w

TSSISS

ZIT

TT!

TT!UZ

WZY

U!XX

UISW

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). Plot No 905 , GIDC Estate, Ankleshwar Gujarat

(4). 228, G.I.D.C. Estate, Panoli, Ankleshwar, Bharuch - 394 116, Gujarat State 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

Safety Pictograms:



© 2013 ADAMA India Pvt. Ltd.

500078

© 2013 ADAMA India Pvt. Ltd.

(1).

(2).

(3).

(4).

»—« ± μ

© 2013 ADAMA India Pvt. Ltd. Q μ 2 π Ž q μ π -- DS-13, IKP – μ j . ® – Š Sy –
542/2 Ž j – 2 . š π Ž © – B y μ Ž , 2 © π Ž ' T M ' j μ Ž
p 2 μ – arpita.roy@adama.com
° © – j – ° 09652341115

Big Label

(> 250 mL Primary and Secondary Package Label)

Read leaflet before use:

Common Name:

Azoxystrobin 7.1% Propiconazole 11.9% w/w SE

BRAND NAME: -

Crops and Pest Groups: Azoxystrobin 7.1%+ Propiconazole 11.9% w/w SE is a fungicide which is used for the control of Sheath blight of Rice.

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
Xanthan gum	15.24 % w/w
Water	q.s. to make % w/w
Total	100.00 % w/w
Azoxystrobin (a.i.)	7.1 % w/w
Propiconazole (a.i.)	11.9 % w/w
n-Octanol	11.27 % w/w
Propylene Glycol	4.76 % w/w
Alcohol polyglycol ether	2.55 % w/w
Poly(oxy-1,2-ethanediyl), alpha-phenyl-omega-hydroxy-styrenated.	2.04 % w/w
2,4,6-Tris(1-phenylethyl) polyoxyethylenated phosphates	0.51 % w/w

Azoxystrobin 7.1% Propiconazole 11.9% w/w SE

वृक्षों के लिए उपयोग के लिए सुरक्षित रूप से उपयोग करें।

Fungicide



पेपर पर लिखा है।

Keep out of reach of children.

पेपर पर लिखा है।

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 _____

गुणवत्ता सुनिश्चित करने के लिए उपयोग करें।

वृक्षों के लिए उपयोग के लिए सुरक्षित रूप से उपयोग करें।

Fungicide

Crops and Pest Groups: Azoxystrobin 7.1%+ Propiconazole 11.9% w/w SE is a fungicide which is used for the control of Sheath blight of Rice.

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
Xanthan gum	15.24 % w/w
Water	q.s. to make % w/w
Total	100.00 % w/w
Azoxystrobin (a.i.)	7.1 % w/w
Propiconazole (a.i.)	11.9 % w/w
n-Octanol	11.27 % w/w
Propylene Glycol	4.76 % w/w
Alcohol polyglycol ether	2.55 % w/w
Poly(oxy-1,2-ethanediyl), alpha-phenyl-omega-hydroxy-styrenated.	2.04 % w/w
2,4,6-Tris(1-phenylethyl) polyoxyethylenated phosphates	0.51 % w/w

No specific antidote, symptomatic and supportive therapy

Cautionary statements:

1. It is toxic to honey bees, spray application should be avoided during the foraging period of bees.
2. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.
3. Not to be used for any purpose other than those subscribed on label and leaflets.
4. Destroy the container after use as directed on leaflet.

Manufactured by

???? ?????? ????, ??? ?????? ????? ????? ??, ??.? ?????? ???, ????????

PO Box 60, Industrial Zone, Beer Sheva, 84100, Israel

Supplied by

ADAMA Celsius
BV Curacao Branch, Pos Cabai Office Park Unit 13, P.O. Box 403,
Curacao

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

m™™² 》‘°‘ –™µ’ µ³ ‘»–³ «‘ý³ á@°° œ@‘ | ‘‘°œ–†žž©‘@– ‘°‘
2 》–ýµ ‘–³ ‘ | ‘‘@– ‘– ‘ µw1³ ‘2‘™µ°‘@– ‘«Qw–‘°‘ ‘
ý³ á@– ‘2 》‘°‘ –Ý‘ ± ‘–± ‘– ‘«Q | á‘– ‘– ‘ µ vQ ‘– ‘ ‘q@ ‘ a@‘
œ–ñ‘ – ‘– ‘ µ 》‘ qý‘ – ‘– ‘3 ‘Q

3 «‘°° ‘2‘ µ³ ‘j – ‘@– ‘™– ‘‘@‘j ‘》. ‘2‘µ‘j w | ‘‘, ‘‘ – ‘
©@2 – ‘– ‘á³ µ ‘‘‘ Q3 «‘‘™‘°° ‘– ‘‘µ‘‘ 》‘3 ‘– ‘¥– p‘°° ‘° ‘µ
‘ 》‘žž©‘ – ‘2‘ ‘°° ‘– ‘žžw– ‘œ–ñ‘ – ‘° ‘@‘2 ‘, | – ‘Q

ñ œ‘– ‘° ‘@– ‘– ‘2 2 µ‘2 ‘, ‘‘ – ‘– ‘ ± ‘. @‘ 》‘ – ‘‘ ‘mçÿ ‘‘@‘ ‘° ‘
°° ‘– ‘° ‘w | ‘‘° ‘µ ‘ | ‘‘ – ‘– ‘° ‘ 》@‘@ – ‘– ‘‘°° ‘@2 µ ‘– ‘Q3 «‘
«žž µ µ2 ‘3 ‘j µ– ‘° – ‘‘»žž©‘ | á‘– ‘‘@‘2 ‘, | – ‘Q° ± ‘‘ ‘1@‘
–@Ē ‘– ‘mµ™ – ‘3 ‘j – ‘‘œ‘ w | ‘‘ ‘q@3™ ‘@‘µ‘°° ‘– ‘ | ‘‘@– ‘°° ‘
mçÿ ‘‘@‘ ‘° ‘ – ‘‘ œ‘ vQ

n – ‘– ‘° ‘@– ‘– ‘2 2 µ‘2 ‘– ‘2‘°° ‘– ‘2‘15‘2 – ‘– ‘µw°‘@‘° ‘‘@– ‘
°° ‘– ‘žž‘ – ‘wQ³ «‘«žžj µ–žž µ µ2 ‘3 ‘– ‘ – ‘‘°° ‘3 ‘– ‘‘@‘ ‘‘@‘
– ‘‘™‘ ‘, ‘1½‘°° ‘µ 》‘µQ

..1 – ‘, – ‘– ‘

–p‘ ‘, ‘, ‘1 》‘ | ‘ – ‘– ‘ 》žž µ ¼ – ‘ ‘q@œ‘ – ‘ – ‘
‘™@ œ– ‘ | ‘‘° 》3 – ‘ œ–ñ‘ – ‘ – ‘Q

1!³ 》‘2 – ‘2 – ‘3 – ‘ – ‘ µw 》 – ‘ – ‘ – ‘ žž ‘j – ‘2 – ‘2 – ‘3 – ‘° ‘j – ‘ – ‘ – ‘@µ ‘, ‘2‘
j ‘@‘ 》‘@ ‘œ– ‘ – ‘ – ‘ – ‘ – ‘ – ‘Q

2!² ý µ³ žž ‘µ³ ‘j – ‘ – ‘ – ‘ µw ‘j 》‘µ ‘ 》‘° ‘ µw ‘j µ ‘ – ‘ – ‘ žž ‘µ³ ‘
– ‘1 – ‘ – ‘@‘° ‘@2 µ ‘ – ‘ 》 – ‘ – ‘ – ‘œ‘ vQ

3!‘µ° ‘µ ‘µ ‘ – ‘µ‘² ‘ – ‘« | á‘ – ‘3 ‘™@ – ‘°° ‘µ ‘ – ‘mµ ‘. ‘‘mó³ ‘°° ‘µ ‘@‘
° ‘@2 ‘µ ‘ – ‘ – ‘Q

4! ‘q@3™ – ‘°° ‘« – ‘µ ‘ | @‘ – ‘ – ‘µóµ‘² ‘ ‘«3‘™@ – ‘ – ‘, – ‘ – ‘m– ‘°° ‘
– ‘ – ‘ – ‘Q

qñ®œ–

m« 2 ‘2 á‘, ‘2 ‘ µ² ‘ ‘ |
@!{ ‘‘° ‘á° ‘YSŽ o@ | mµ ‘φ –žž° ‘m ‘, ‘. žž [wssž oÁ ‘°µQ

@@‘ – ‘@ ‘ †

m« 2 ‘° ‘ý° 3°
° ‘. ‘ – ‘°° { ‘, – ‘ žž @‘° – ‘°° ‘° ‘y – ‘°° ‘@– ‘†VŽ @!{ ‘‘° ‘á° ‘všVž
– ‘°° { Q

n 3 @ | ‘‘@ – ‘@ – ‘™ – ‘@ ‘ †

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 905 , GIDC Estate, Ankleshwar Gujarat
- (4). 228, G.I.D.C. Estate, Panoli, Ankleshwar, Bharuch - 394 116, Gujarat State 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

Safety Pictograms:



© 2018 Adama India Pvt. Ltd.

(1).

(2).

(3).

(4).

»—« ± μ . . .

© 2018 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

w_ á° °- ZIT\ | | @-- ¢ μ\TT!\ ± ± ± w! p!

fi' ' ' « - , - fl

w_ á° °- ZIT\ | | @-- ¢ μ\TT!\ ± ± ± w! p! w- ' ' « - , » | ° - 3 TM- - - - @ be' mTM2 ' ' - - - a 2 ' - μ w - 3 ' | © ' »
° 3 - - - ° (œ- ' -

TĀJ' ° n 3 ° a 3 ¢ μ - ž/ž -	SIST' ' ' w/w
UĀWž ° fĀž' - 3 μ a 3 μ fl @ μ y á° o a μ - α ' - - - α	SIXT' ' ' w/w
mý- » μ ' @ μ ä μ 3 - μ ' o a ' -	U!XX' ' ' w/w
w_ á° °- ff !©fl	ZIT' ' ' w/w
w- žy á α - μ	TT!UZ' ' ' w/w
@ μ ' fĀ á° žTĀžw' - 3 μ fĀ	UISW' ' ' w/w
mý- ž' - pμ ž(2 TMž 3 á° ž α 3 ' - α	
@ μ 3 2 a pμ ' ° μ Ā - ' o 2 ý, -	S!TT' ' ' w/w
@ μ 2 a pμ ' 2 a 3 μ α ž @ μ o a μ - ' ä μ 3 - μ ' - α ' - @ μ 3 2 ' -	TIUS' ' ' w/w
@-- ¢ μ ' ff !©fl	TT!\ ' ' ' w/w
@ o μ - ' ä μ o - μ	WZY' ' ' w/w
- μ	TSS!SS' ' ' w/w
@ -	@ 3 b @ 2 ' ° - - - ' ' w/w
Ā - a - TM2	TX!UW' ' ' w/w
	3 TM- TSS!SS' ' ± ± ± ' -

° μ ' -	- α ' - - 2	© » ä α 3 ' 2		@ - - - 2 ' - μ α ' -	° μ ' m - a	@ - - - μ	@ ° μ	n .
		° ' © ĥ 2	° ' œ- ' 2 ' μ!					
- -	@ ' Ÿ « ' mTM2 ' -	VZ!X! YUIX	XSS	XSS	, - @ © œ ' ' ' ' ' TM- - - q @ a © ' - ° 2 3 Q	UWš α	VW	UžV' Ÿ Ē - - - ' o - α, - ' - n - ' ' @ ' Q

Note:-

q@ 3 TM- μ w - « - ' -

w_ á° °- ZIT\ | | @-- ¢ μ\TT!\ ± ± ± w! p! qñ @ « - - - m @ ¼ © 2 ' - μ - ' @ - ' 2 ' m ç Ÿ ' © ' » 2 μ ow | ' ' XSS' μ " » Q
Ÿ Ē - - - 2 ' - m - ° ' ' » a œ μ © - @ - - 3 ' ' ° ' Ÿ Ē - - - Q

2 ° 2 ' - - a ©

2 ° 2 ' - - m - μ ' @ ' a @ 3 ' - « ' - - q @ 3 TM- 3 ' | - ' œ » w © a ' © - μ ' « , { ' - « ' - ' o © 2 μ ' - - Q

2 α | ' ' @ -

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

»y—° ± ² ¨©— μvΩ ŸĒ— μw° —° ©² μ—Q

° μ—m— a

— ©©æ— | —™—q® a ©—° 23Q

n . «—° —

— μ³ — Q

—®— 3'

» μ ——j μ

Please refer the above table.

—®³ 'q®³™— « , "«— Q

UWš

°æ— ° 2'o ©² μ—³ j—æ»w®' «° —m—² j«'² °2'«, { '®ª —™—TX' «—®'«»'3 j—æ»wQ

n . «—° —° 23

— ©©æ— | —™—q® a ©—° 23Q

UZV ŸĒ—° ¨— ¨—n—°Q

° μ—®—®— | —° μ—x—° , ®μ'q®³™—Q

.1— μ¼'

²αμ ž qýž ž « ©žñ æ² j'° j μ—| ' μ² — »μμ² q j ©'» —žñ æ'— μ μ'» —ž° æ— —ž° «| | ®ª² «| » °—©'»Q

®«®' n .1 μ©

°ç .—² —m—° '3™—'®'3»«—, —®—, â©—»'»Q

_____:

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

Azoxystrobin 7.1% Propiconazole 11.9% w/w SE

(Fungicide)

Azoxystrobin 7.1%+ Propiconazole 11.9% w/w SE is a fungicide which is used for the control of Sheath blight of Rice.

Chemical Composition:	Ingredient	%W/W
	1,2-Benzisothiazolin-3-one	0.01 % w/w
	2,4,6-Tris(1-phenylethyl) polyoxyethylenated phosphates	0.51 % w/w
	Alcohol polyglycol ether	2.55 % w/w
	Azoxystrobin (a.i.)	7.1 % w/w
	n-Octanol	11.27 % w/w
	Poly(oxy-1,2-ethanediyl), alpha-phenyl-omega-hydroxy-styrenated.	2.04 % w/w
	Polydimethyl siloxane emulsion	0.11 % w/w
	Polymethyl methacrylate-polyethylene glycol graft copolymer	1.20 % w/w
	Propiconazole (a.i.)	11.9 % w/w
	Propylene Glycol	4.76 % w/w
	Total	100.00 % w/w
	Water	q.s. to make % w/w
	Xanthan gum	15.24 % w/w
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Liters	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI Grams	Formulation ml					
Rice	Sheath blight	37.5 + 62.5	500	500	Vegetative stage and at the time of appearance of disease.	24 hours	43	2-3 sprays based on infestation.

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

Measure out required quantity of the product Azoxystrobin 7.1 % + Propiconazole 11.9 % w/w SE and mix it well with required quantity of water and spray by using hand operated Knapsack Sprayer with spray volume @ 500 L/ ha.

Weather Condition(in general):

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

Soil & Water(where ever applicable):

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

Crop Stage for application:

Vegetative stage and at the time of appearance of disease.

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

Application Technique

Foliar application.

Equipment Type:

Knapsack sprayer.

NozzleType:

Hollow cone nozzle.

Dosage:

Please refer the above table.

Instruction for Mixing:

Please see " direction of use"

Re-entry Period

24 hours

Manner and Time of Application

To be applied preventively and to be repeated at 15 days interval depending upon prevailing weather conditions and disease pressure.

Application Timing

Vegetative stage and at the time of appearance of disease.

Frequency

2-3 sprays based on infestation.

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

Not to be applied during crop maturity and just before crop harvest.

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

Symptoms Of Poisoning

Nausea, vomiting, diarrhea, burning sensation in the skin and irritation of the mucosa, redness of the skin, vertigo, headache and abdominal pain may occur.

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 known. Treat symptomatically and give supportive therapy.

Phytotoxicity

The product is not phytotoxic when used as per recommendation.

Storage Conditions

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

Store in dry, well-ventilated area. Store in tightly closed containers. Keep away from food, drink and animal feeding stuffs.

Safety Precaution:

1) Avoid inhalation and contact with skin and eyes. 2) Keep away from children, food stuff, animal feed, heat and flame, Store in cool and dry place under lock and key. 3) Do not mix the insecticides with bare hands. 4) Do not eat, drink, smoke or chew tobacco while spray. 5) Spray the insecticide only in the direction of wind blowing and not against it so as to prevent the setting of the drift on body. 6) The user should use full protective clothing with rubber gloves, boots. Face should be covered with face shield or dust mask and body should be covered with an overall or rubber apron and hood or hat. 7) Do not use as an ultra-low volume spray.

Cautionary Statement:

- 1. It is toxic to honey bees, spray application should be avoided during the foraging period of bees.**
- 2. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.**
- 3. Not to be used for any purpose other than those subscribed on label and leaflets.**
- 4. 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 :

228, G.I.D.C. Estate, Panoli, Ankleshwar, Bharuch - 394 116,
Gujarat State
Telangana
D-II/CH/1, G.I.D.C. Estate, Dahej, Tal. Vagra, Dist. Baruch,
Gujarat-392130
Telangana
Plot No 905 , GIDC Estate, Ankleshwar
Telangana
Plot No. 227/1, GIDC Estate, Panoli-394116, Gujarat State.
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:

Safety Pictograms:



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