

° — μ | UXIU' | | @3' âμ ° — TU[| | øy3' |

fl' | | « — , — fl

° — μ | UXIU' | | @3' âμ ° — TU[| | øy3' | | w' | | « — , — » | | ° — o @2 μ' mTM' | | ° μ' 2' | | r — 2 y | 3' | | ° q | ' 2 y | 3' | | TMZ' 2 œ — ° μ' 2' | | ° q | ' 2 y | 3' | | TMZ' ° — ° μ' 2' | | ° q | ' 2 y | 3' | | TMZ' ø3' | | ° — ° μ' 2' | | ° @μ' øμ œ | | ° m2 œ' — ° μ' 2' | | ° mTM' | | ° μ' 2' | | ° m3' — 3' | | ° » Q

° 3 — ° œ —

y3 2 — 32' ° μ —	mø3' š —	@3 b@' 2 — w/w
m2 — 32' ° y —	mø3' š —	12.80 % w/w
° — μ ff' 3' š — fl	° 3' š —	25.20 % w/w
—ø — ° m' y — pμž — ° μ — y' — — w° °	mø3' š —	10.80 % w/w
— 2 μ » o ' ° 32' ° y —		
° @ m ' ° μ — w°	mø3' š —	12.80 % w/w
@3' âμ ° — ff' 3' š — fl	° 3' š —	12.80 % w/w
° 32' m' y — pμž — ° μ — y' — — ° y' —	mø3' š —	1.28 % w/w
° 32' μ ä — ° y' —	mø3' š —	11.50 % w/w
° 32' ° y — ø — ° , — â m'	mø3' š —	7.04 % w/w
— ° μ — y' — — w° ° — 2 μ » o		
m μ — m' w° ° — 32' ° y —	mø3' š —	0.32 % w/w
— μ	-	100.00 % w/w
@ —	mø3' š —	1.0 % w/w

3 TM' - TSS!SS' ± ' ±'

° μ'	— m' — 2	° » â m3' 2		° — 2 μ m' ff' — fl	° μ' m' a	° — μ	° l' ° μ	n .
		° ° ñ 2	° œ — 2					
mTM'	r — 2 y 3 ° q ' 2 y 3	T\XZUU[XSSZYSS	ZXSzTSSS	° TM' — , n ° μ ¼' — j ' n — ° o @2 μ' — 3 j ' ° — ° » Q	Y Ê — — UW š m' ° « Q	VW « —	U' ° V' Y ¾ . ° TM' — m' a' — m — ° Q
m2 m'	mTM' ° μ °	T\X	XSS	XSS	° TM' — , n ° μ ¼' — j ' n — ° o @2 μ' — 3 j ' ° — ° » Q	Y Ê — — UW š m' ° « Q	TS' « —	U' ° V' Y ¾ . ° TM' — m' a' — m — ° Q
ø3' j	@μ' øμ œ	T\X	XSS	XSS	° TM' — , n ° μ ¼' — j ' n — ° o @2 μ' — 3 j ' ° — ° » Q	Y Ê — — UW š m' ° « Q	UW « —	U' ° V' Y ¾ . ° TM' — m' a' — m — ° Q
2 œ	@q ' 2 y 3	UU[YSS	XSS	° TM' — , n ° μ ¼' — j ' n — ° o @2 μ' — 3 j ' ° — ° » Q	Y Ê — — UW š m' ° « Q	\$#' « —	U' ° V' Y ¾ . ° TM' — m' a' — m — ° Q

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

° °	@q ' ' 2 ý 3	U[X	ZXS	UXSS	‘™—, n © μ¼—j—n— @‘o ©2 μ—3 j—°—©‘»Q	ÿÊ—‘—UWš« ° «Q	W‘‘ «—	U‘° V‘ Ý ¾. ‘™ —‘m—‘a— m—° ‘Q
-----	----------------	-----	-----	------	---	-------------------	--------	-------------------------------------

Note:-

q@3™— μw—«, ‘

° — μ|‘UXIU‘ ‘|‘@3 ‘âμ—°—‘TU|‘ ‘|‘øý3 ‘j—‘—‘n—‘ ‘3—2 ‘ ‘2 @| ‘ ‘a Ê‘° ‘@—‘2 ‘o° ‘mçÿ‘° ‘2 μ wQ —«, —° ‘ ‘ ‘μ ©‘ »w
@—‘—‘, ‘ ‘—«|‘² ‘ ‘| μQ

2 ° 2 ‘—‘ a ©

2 ° 2 ‘—‘m—μ ‘@‘ ‘ a ©3 ‘—‘« ‘—‘q@3™—3 ‘j—‘—‘œ »w ©a ‘ ‘ ©—μ ‘«, { ‘—‘« ‘—‘o ©2 μ ‘—‘Q

2 ‘ ‘| ‘ ‘@—

»μ—‘° ‘±j‘ ‘2 «‘ ‘©—‘ μwQ ‘ÿÊ—‘—‘ μw° Ó‘@—‘—‘o ©2 μ ‘—‘Q

‘° μ ‘m—‘a

‘™—, n © ‘μ¼—j—n—‘@‘ ‘o ©2 μ—3 ‘j—‘—‘°—© ‘ »Q

n . «—‘ ©—

° — μ|‘UXIU‘ ‘|‘@3 ‘âμ—°—‘TU|‘ ‘|‘øý3 ‘j—‘—‘n—‘ ‘3—2 ‘ ‘2 @| ‘ ‘a Ê‘° ‘@—‘2 ‘o° ‘mçÿ‘° ‘2 μ wQ —«, —° ‘ ‘ ‘μ ©‘ »w
@—‘—‘, ‘ ‘—«|‘² ‘ ‘| μ| ‘ ‘—‘@—‘3 ‘ ‘3 ‘ ‘o ‘. ý3 2 ‘ ‘3 ‘ ‘o ‘ ‘ÿÊ—‘—‘Q

—@° —‘3 ‘ ‘3 ‘ ‘ » o ‘. ý3 2 ‘ ‘3 ‘ ‘o ‘ ‘ÿÊ—‘—‘Q

—p ‘± ‘q@3 ‘â© ‘, —‘—j μQ

Please refer recommendation table.

—@3 ‘ ‘q@3™— ‘—«, ‘ ‘ ‘ ‘ Q

ÿÊ—‘—‘UWš«° «Q

° — μ|‘UXIU‘ ‘|‘@3 ‘âμ—°—‘TU|‘ ‘|‘øý3 ‘j—‘w—‘—‘«—, —‘ž ‘j—‘—‘q@‘ â© © μ—2 ‘ ‘« ‘™p—‘° μ ‘2 ‘ ‘™—‘a 2 ‘ ‘œ » ‘ ‘ ©
» ‘ ‘3™—‘ž—‘° μ ‘—‘m—‘a —‘—p ‘ ± ‘—‘ » Q

n . «—‘—‘° 2 3

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

U‘° V‘ Ý|¾. ‘™—‘m—‘a —‘m—‘° ‘Q

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

BOSCALID 25.2% PYRACLOSTROBIN 12.8% WG**(Fungicide)**

Boscalid 25.2% + Pyraclostrobin 12.8% WG is a fungicide which is used for the control of downy mildew and powdery mildew diseases in Grapes, powdery mildew disease in Chilli, powdery mildew disease in Apple, purple blotch in Onion and early blight in Tomato.

Chemical Composition:	Ingredient	%W/W
Aluminium silicate	Other ingredient	Q.S. % w/w
Ammonium Sulphate	Other Ingredient	12.80 % w/w
Boscalid a.i.	Active Ingredient	25.20 % w/w
Condensate of alkyl-naphthalenesulfonic acid and formaldehyde sodium salt	Other Ingredient	10.80 % w/w
Precipitated Silicic acid	Other Ingredient	12.80 % w/w
Pyraclostrobin a.i.	Active Ingredient	12.80 % w/w
Sodium alkyl-naphthalenesulfonate	Other ingredient	1.28 % w/w
Sodium lignosulfonate	Other Ingredient	11.50 % w/w
Sodium salt of condensation product of naphthalenesulfonic acid with formaldehyde	Other ingredient	7.04 % w/w
Tallow fatty acid, sodium salt	Other ingredient	0.32 % w/w
Total	-	100.00 % w/w
Water	Other ingredient	1.0 % w/w
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Liter (Water)	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI gm	Formulation gm					
Grape	Downy Mildew and Powdery Mildew	190-228	500-600	750-1000	To be applied on crops with the onset of the diseases.	After 24 hours of the spray	34 Days	2-3 depending upon the disease severity
Tomato	Early blight	190	500	500	To be applied on crops with the onset of the diseases.	After 24 hours of the spray	10 days	2-3 depending upon the disease severity
Onion	Purple blotch	190	500	500	To be applied on crops with the onset of the diseases.	After 24 hours of the spray	24 days	2-3 depending upon the disease severity
Chilli	Powdery Mildew	228	600	500	To be applied on crops with the onset of the diseases.	After 24 hours of the spray	10 Days	2-3 depending upon the disease severity
Apple	Powdery Mildew	285	750	2500	To be applied on crops with the onset of the diseases.	After 24 hours of the spray	41 days	2-3 depending upon the disease severity

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

Partly fill the sprayer with clean water, then add the appropriate amount of Boscalid 25.2% + Pyraclostrobin 12.8% WG directly into the tank and fill the remaining volume with water.

Weather Condition(in general):**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet "**

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:

To be applied on crops with the onset of the diseases.

Application Technique

Use either a knapsack or high volume sprayer fitted with an appropriate cone nozzle. Partly fill the sprayer with clean water, then add the appropriate amount of Boscalid 25.2% + Pyraclostrobin 12.8% WG directly into the tank and fill the remaining volume with water.

Equipment Type:

Use either a knapsack or high volume sprayer

NozzleType:

Any appropriate cone nozzle.

Dosage:

Please refer recommendation table.

Instruction for Mixing:

Please see " direction of use"

Re-entry Period

After 24 hours of the spray

Manner and Time of Application

Boscalid 25.2% + Pyraclostrobin 12.8% WG is a fungicide to be applied on the above mentioned crops with the onset of the diseases.

Application Timing

Should be used preferably in early morning or evening hours

Frequency

2-3 depending upon the disease severity

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 :

the product is toxic to aquatic invertebrates & fish and as such may not be used in and around aquaculture.

Symptoms Of Poisoning

harmful if swallowed. eye and skin irritation may occur. headache, dizziness, nausea, vomiting, irritation to bronchial tubes.

First Aid

If ingestion: 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 induce 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, preferably with mouth to mouth breathing. Consult a physician. 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. 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 known specific antidote. Treat the patient according to the symptoms (decontamination, vital function).

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

Phytotoxicity

Not phytotoxic when used at recommended dose.

Storage Conditions

1.The package containing the fungicide shall be stored in separate rooms under lock and key 2.The store room or premises should be away from the children and livestock. 3.The rooms or premises meant for storing the fungicide shall be well built, airy, well lit and ventilated and of sufficient dimension to avoid contamination with vapour.

Safety Precaution:

1. Wear chemical-resistant gloves when mixing and when spraying. 2. Wear long sleeved shirts and long trousers when mixing and when spraying. 3. Wear covered footwear (boots or covered shoes) when mixing and when spraying. 4. Wear eye protection (face shield, goggles or safety glasses) when mixing. 5. Avoid contact with skin or eyes. 6. Do not eat drink or smoke during work. 7. Wash your whole body with soap and water after work. 8.Keep away from foodstuffs, empty foodstuffs containers and animals food.

Cautionary Statement:

- 1.dangerous to reuse empty container.**
- 2.toxic to aquatic organisms hence should not be used near water bodies or pisciculture area.**
- 3.not to be used on crops other than mentioned on this label/ 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 :

Plot 5008, GIDC Estate, Ankleshwar, Dist. Bharuch, Gujarat . 393001
Maharashtra
Unit No. 4 ,Village Nimbua, P. O Mubarakpur - 140201, Tehsil Dera Bassi, Distt. Mohali , Punjab
Maharashtra

Imported and Repacked by

BASF INDIA LIMITED
BASF INDIA LIMITED, Plot No. 37, Chandivali Farm Road,
Chandivali, Andheri (East) Mumbai - 400072 MUMBAI Maharashtra
400072

Customer Care Details:

Address: BASF INDIA LIMITED, BASF INDIA LIMITED, Plot No. 37,
Chandivali Farm Road, Chandivali, Andheri (East) Mumbai . 400072,
Contact No: 022-67127827
Email: anirban.gangopadhyay@basf.com

Safety Pictograms:



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

° — μ | UXIU' | | @3' âμ ° — TU| | | øy3' |

fi° »q@3 TM' m@ | » | | « —, — fl

° — μ | UXIU' | | @3' âμ ° — TU| | | øy3' | | TM' — ±, — — a 2' — μw3 » w— m° « | | | « —, — » | | ° — o @2 μ' mTM' — ° μ' 2' | r— 2 y|3' | | @q| | | 2 y|3' | TMZ' 2 œ — ° μ' 2' @q| | | 2 y|3' | TMZ' 0° | — ° μ' 2' @μ' œ | | a2 a' — ° μ' 2' mTM' | ç μ° | TM' — 3' — μ' 3' — 3' | | © » Q

° 3 — ° œ —

y3 2 — 32' ° μ — a	m03' š a—	@3 b@' 2' w/w %
m2 — 32' ° y' a	m03' š a—	12.8 w/w %
° — μ ff' 3' š a— fl	° 3' š a—	25.2 w/w %
— 0 — ° a' mý — pμž — a μ — ° y' — — w° m03' š a—		10.8 w/w %
— 2 μ » o ' ° 32' ° y' a		
° @ aq ' ° μ ° — w°	m03' š a—	12.8 w/w %
@3' âμ ° — ff' 3' š a— fl	° 3' š a—	12.8 w/w %
° 32' mý — pμž — a μ — ° y' — — ° y' — a	m03' š a—	1.28 w/w %
° 32' μ ä — ° y' — a	m03' š a—	11.5 w/w %
° 32' ° y' a — 0 — °, — a a'	m03' š a—	7.04 w/w %
— a μ — ° y' — — w° ° — 2 μ » o		
aμ a' w° ž° 32' ° y' a	m03' š a—	0.32 w/w %
— μ		100.00 w/w %
@ —	m03' š a—	1.0 w/w %

3 TM' — TSS!SS' | ± ' ± |

° μ'	— a' — 2	° » â a3' 2		@ — ' — 2	° μ' m' a	@ — — μ	@ ° μ	n .
		° ° ñ	° ' œ —					
mTM'	r — 2 y' 3 @q 2 y 3'	190-228	500-600	750-1000	° μ' 2' TM' — a 2' œœ » « ° » 3 TM' —	ÿ Ê — — UWš a' ° « Q	34	U' ° V' ÿ 3/4. TM' — m' a' — m— ° ' Q
a2' a'	mTM@ ç μ°	190	500	500	° μ' 2' TM' — a 2' œœ » « ° » 3 TM' —	ÿ Ê — — UWš a' ° « Q	10	U' ° V' ÿ 3/4. TM' — m' a' — m— ° ' Q
03' j	@μ' œ	190	500	500	° μ' 2' TM' — a 2' œœ » « ° » 3 TM' —	ÿ Ê — — UWš a' ° « Q	10	U' ° V' ÿ 3/4. TM' — m' a' — m— ° ' Q
2 œ	@q 2 y 3'	228	600	500	° μ' 2' TM' — a 2' œœ » « ° » 3 TM' —	ÿ Ê — — UWš a' ° « Q	10	U' ° V' ÿ 3/4. TM' — m' a' — m— ° ' Q
° °	@q 2 y 3'	S!TTW fi "μ a' fl	SIV fi "μ a' fl	2500	° μ' 2' TM' — a 2' œœ » « ° » 3 TM' —	ÿ Ê — — UWš a' ° « Q	41	U' ° V' ÿ 3/4. TM' — m' a' — m— ° ' Q

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

Note:-

q®³ TM — μW — «

° — μ| UXIU' f'®³ áμ ° — TU[~' |øý³ i' — n . '3—2 '2 ®| 'a Ê'°'®—'2'°' mçÿ'°' 2 μ vQ —« , —° 'í »μ ©' »W
®—'—', 1' — «l π'2 'í | μ!

2 ° 2 '—' a ©

2 ° 2 '—' m—μ'®' a ©³ —'«'—' q®³ TM —³ i' —'œ »W ©^a ' ©—μ'« , { —'«'—'° ©² μ'—'—'Q

2 π' | 'í®—

»μ—'°' ±i' 2 ππ'©—' μvQ ÿÊ—'—' μw° Ó'®—'—'° ©² μ'—'—'Q

° μ' m' a

° μ' 2 '™—' a 2 ' œœ»' «' ©' »' 3 '™—'

n . «—'—'©—

° — μ| UXIU' f'®³ áμ ° — TU[~' |øý³ i' — n . '3—2 '2 ®| 'a Ê'°'®—'2'°' mçÿ'°' 2 μ vQ —« , —° 'í »μ ©' »W
®—'—', 1' — «l π'2 'í | μ| '—'®—' 3'3' »°' . ý³ 2' 3'3'°' ÿÊ—'—'Q

—®° —' 3'3' »°' . ý³ 2' 3'3'

q®³ á©'—'—' i μ

Please refer recommendation table.

—®³ ' q®³ TM —' —« , 'í «' Q

ÿÊ—'—' UWš π'° «Q

° — μ| UXIU' f'®³ áμ ° — TU[~' |øý³ i' — n . '3—2 '2 ®| 'a Ê'°'®—'2'°' mçÿ'°' 2 μ vQ —« , —° 'í »μ ©' »W
»' 3 '™—' ÿÊ—'—' μ'—' m' a —'—' p' ±'—'—' » Q

n . «—'—'° 2 3

° »' 3' 2'—'° 2 3' 2'° ©² μ' —³ i' —'œ »w

U'° V' ÿ | ¾ . '™—' m' a —' m—° 'Q

° μ'®—'®| '—'° μ'—'π—'° , '®μ' q®³ TM —'—'Q

. 1' — μ ¼'

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

BOSCALID 25.2% PYRACLOSTROBIN 12.8% WG**(Broad Spectrum Systemic Fungicide)**

Boscalid 25.2% + Pyraclostrobin 12.8% WG is a broad spectrum fungicide with prophylactic action for the control of Downy Mildew and Powdery mildew diseases in Grapes, Powdery Mildew disease in Chilli, Powdery Mildew disease in Apple, Purple Blotch in Onion and Early blight in Tomato.

Chemical Composition:	Ingredient	%W/W
Aluminium silicate	Other Ingredient	Q.S. w/w %
Ammonium Sulphate	Other Ingredient	12.8 w/w %
Boscalid a.i.	Active Ingredient	25.2 w/w %
Condensate of alkyl-naphthalenesulfonic acid and formaldehyde sodium salt	Other Ingredient	10.8 w/w %
Precipitated Silicic acid	Other Ingredient	12.8 w/w %
Pyraclostrobin a.i.	Active Ingredient	12.8 w/w %
Sodium alkyl-naphthalenesulfonate	Other Ingredient	1.28 w/w %
Sodium lignosulfonate	Other Ingredient	11.5 w/w %
Sodium salt of condensation product of naphthalenesulfonic acid with formaldehyde	Other Ingredient	7.04 w/w %
Tallow fatty acid, sodium salt	Other Ingredient	0.32 w/w %
Total		100.00 w/w %
Water	Other Ingredient	1.0 w/w %
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI	Formulation					
Grape	Downy Mildew and Powdery Mildew	190-228	500-600	750-1000	To be applied on the onset of the diseases.	After 24 hours of the spray	34	2-3 depending upon the disease severity
Tomato	Early Blight	190	500	500	To be applied on the onset of the diseases.	After 24 hours of the spray	10	2-3 depending upon the disease severity
Onion	Purple blotch	190	500	500	To be applied on the onset of the diseases.	After 24 hours of the spray	10	2-3 depending upon the disease severity
Chilli	Powdery Mildew	228	600	500	To be applied on the onset of the diseases.	After 24 hours of the spray	10	2-3 depending upon the disease severity
Apple	Powdery Mildew	0.114 (g/L)	0.3(g/L)	2500	To be applied on the onset of the diseases.	After 24 hours of the spray	41	2-3 depending upon the disease severity

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

Partly fill the sprayer with clean water, then add the appropriate amount of Boscalid 25.2% + Pyraclostrobin 12.8% WG directly into the tank and fill the remaining volume with water.

Weather Condition(in general):**Caution: Not to Be Used on Crops Other Than Specified on This Label/Leaflet "**

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:

To be applied on the onset of the diseases.

Application Technique

Use either a knapsack or high volume sprayer fitted with an appropriate cone nozzle. Partly fill the sprayer with clean water, then add the appropriate amount of Boscalid 25.2% + Pyraclostrobin 12.8% WG directly into the tank and fill the remaining volume with water.

Equipment Type:

Knapsack or high volume sprayer.

NozzleType:

Appropriate cone nozzle

Dosage:

Please refer recommendation table.

Instruction for Mixing:

Please see " direction of use".

Re-entry Period

After 24 hours of the spray

Manner and Time of Application

Boscalid 25.2% + Pyraclostrobin 12.8% WG is a fungicide to be applied on the above mentioned crops with the onset of the diseases.

Application Timing

Should be used preferably in early morning or evening hours

Frequency

2-3 depending upon the disease severity

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

Harmful if swallowed (No specific poisoning symptoms). Eye irritation may occur. irritating to the skin. There is no evidence of skin sensitizing potential.

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

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

There is no known specific antidote. Treat the patient according to the symptoms .

Phytotoxicity

Not phytotoxic when used at recommended dose.

Storage Conditions

1.The package containing the fungicide shall be stored in separate rooms under lock and key 2.The store room or premises should be away from the children and livestock. 3.The rooms or premises meant for storing the fungicide shall be well built, airy, well lit and ventilated and of sufficient dimension to avoid contamination with vapour.

Safety Precaution:

1. Wear chemical-resistant gloves when mixing and when spraying. 2. Wear long sleeved shirts and long trousers when mixing and when spraying. 3. Wear covered footwear (boots or covered shoes) when mixing and when spraying. 4. Wear eye protection (face shield, goggles or safety glasses) when mixing. 5. Avoid contact with skin or eyes. 6. Do not eat drink or smoke during work. 7. Wash your whole body with soap and water after work. 8. Pregnant women should avoid contact with Epoxiconazole formulations. 9. Do not enter the area until the spray is completely dry.

Cautionary Statement:

1.Dangerous to reuse empty container.

2.Toxic to aquatic organisms hence should not be used near water bodies or pisciculture area.

3.not to be used on crops other than mentioned on this label/ 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 :

Plot 5008, GIDC Estate, Ankleshwar, Dist. Bharuch, Gujarat . 393001

Maharashtra

Unit No. 4 ,Village Nimbua, P. O Mubarakpur - 140201, Tehsil Dera Bassi, Distt. Mohali , Punjab
Maharashtra

Imported and Repacked by

BASF INDIA LIMITED
BASF INDIA LIMITED, Plot No. 37, Chandivali Farm Road,
Chandivali, Andheri (East) Mumbai - 400072 MUMBAI Maharashtra
400072

Customer Care Details:

Safety Pictograms:



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