

—®³ 'q®³™ — «, '« Q

μ™ —»

÷μâ° ®³ 'â° | &&& ' 2 ' " vμ ' w ' w ' w — — , » ' j ° — q®³™ ° μ — °. p' ° ® μ ' j ' q®œ' — ®² ' — j ' © ' » Q

n . « — ' ° 2 3

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

° . p' ° ® μ ' — μ ' w — ° ' ° j ' ®œ' — ' Q

³ » ' ° j ' q®œ' qñ®« ' | ' ° ° ® ' | ' — ' ®² ' — » ' μ™³ ' j ' — ' œ » vQ

1!² ÿμ | ' mō³ j μ³ j . — μw . 1 â©Q° μvž vâ . — yœ' —®° o ©² μ — » —³ j — œ » vQ

2!² -² â -³ — μw . 1 â©Q° μvž² -² â -³ — ° —³ j '™n . — « ' — q®³™ — » —³ j — œ » vQ

, n © ' μ¼ " ' 2 ' 2 © μ ' 3 ' qyâ ' ž | ® -³ ' | ' ° . '™ — — p' ± ' ° 3 ' j — ' » ' ° — © ' »

® «®' n . 1 μ ©

« 1 © — ®Ē — ' » ð ' « Q ° ° — 2 2 μ² ž '™ — , © ' | ' | ' © j ' » . ' 2 ' ' ž | ' ' œ — ħ ' ° ® ' ° 3 — ' « Qñ œ' — ° ® — 1² ' n — ' ® ' ° ° — | ' ' ® — ' ° ° mçÿ ' © ' » — ' μQn — ' — ° ® — 1² ' n — ' ® ' ž — μ ' » p' ® μ — ' — ° a ' ° » © ' ® — ' — © ' © ' — 2 ' ° — 2 ' \$ (' 2 — ð ' — ± . © ' n — ' — ' — vQ — ' — ® ' ž ' © ' 2 » — — yμ | ' ' ' % # z & # # ' 2 μ μ ð ' ® — ' — ' œ » vž œ — ħ ' — ' © μ , ' — ' Q

. 1° — ' » — ' ® ' 2 ' Ā — ' q®œ' μ¼ " — ° ' — ' Q

T! ' ' « — , —³ â©' ® — j — ' mō³ . © { ' ° — ' — 3 ' ® « a | ' — ' — μw ' 3 â©' — 2 ' 3 ' n » © ' ° ' « ' mμ™ — 2 ' 3 ' n » © ' 2 ' ' — ' œ » w³ ' q° ' 2 ' | ' ' ' « — , — ' — , . ® ' — n — ' ' ® ' mμ™ n μ² ' ' 2 ' © μ ° « ' — ' — ' — ' œ » wQ

U! ' ' « — , — ' — ± | ' ' ' » © ' 3 â©' — 2 ' 3 ' n » © ' — , © ž » . « ' ž ° — 2 ' ® | ' ' ' μ ' » w » — ' œ » w © — . ® ' ° ' « 1 ' ' ð μ ' j ' ° — Q

T! ' š μ ' ° — © ' ° 2 3 ' q° — ÿμ — 3 ' ÿ ð — ° ° ñ œ ' ® ' μ™ — 3 ' ° ° . ' ' m« ' j — ' — ' — ž — μ ' » a ' ° ' š μ ' — ' — wQ U! ' o ©² μ — © | — ' ® ' ® ' ° ¼ — ' . ' ® — — ' œ » vž j ° 2 ' ° ' — ' © — ž ° ð ž œ ' — ' — ' — | ' ' ° ' — ' ® ' w — ' © ' » ð , 2 μ ' » Q! ' — ' — ' œ j ' ° ' « ž

— μ ' ° © — ' ° mμ™ | ' j — ' — ' — ' œ ' ° ' mμ™

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

1! μā° @3' ā° |' ©; |' @- - - 2 Ÿμ |' - - 2 - - m-, - 3 |' |' i μ 3' @- - - μw mñ³ - - - 1 ā° »Q - @3' n ° @° - - i μ' - - 3' 2' o° - - q@3' TM' o' o' œ

2! μ° μ' |' |' @œ' m ± «' » Ž q° o' ± 0- - mō3' @' 3' i - - 2 |' q@3' TM' - - μw - - »Q 3! @œ' @' - - «l' x' qýμ - - - m-° - - 3' TM' - - ° «' - - x- - - - - - x' - - »Q

1! 3' » - - x-, - - - 2 |' { Žy @' x' |' |' 2 μ x' - - - ©y3' » TM' - - @3' |' 3' 3' i μ' «1' - - - - - μw w- - ° ¼' @' - - ° - - @- - 3' m - , 1' o' 2' |' |' - - - - - @x- - - »Q

2! q@3' TM' - - 3' » w' @- - - μ' 2' - - Ÿ Ê' © - - q- - - @- - @3' TM' - - 3' i' o' - - Q

3! @- - - |' @ Ê' - - n ° «' o' «' i' 2' - - - - œ' TM Ê' «Q

qñ@ «- - @' o' - -

n 3' ©' |' |' @- - @ - TM' - - © |

400072

»- - «' ± μ' - - - -

©© - BASF INDIA LIMITED, BASF INDIA LIMITED, Plot No. 37,
Chandivali Farm Road, Chandivali, Andheri (East) Mumbai . 400072
p² μ- anirban.gangopadhyay@basf.com
Contact No: 022-67127827

° ¼' œ' μ @-



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

Fluxapyroxad 333 g/l FS

(Fungicide)

Fluxapyroxad 333 g/l is a fungicide used as seed treatment for the control of Anthracnose disease in Sorghum, Rhizoctonia root rot and Cotyledonary spot in Soybean and Seedling disease in cotton.

Chemical Composition:	Ingredient	%W/W
1,2-benzisothiazolin-3-one plus 2-methyl-4-isothiazolin-3-one in aqueous solution	Adjuvants	3.7 gm/l
acrylic graft copolymer in water and propylene glycol	Adjuvants	41 gm/l
ammonium salt polyarylphenyl ether sulfate	Adjuvants	25 gm/l
C.I. pigment red 48:2 (2-Naphthalenecarboxylic acid, 4-[(5-chloro-4-methyl-2-sulfophenyl)azo]-3-hydroxy-, calcium salt (1:1))	Adjuvants	50.0 gm/l
Fluxapyroxad	Active Ingredient	333.0 gm/l
Fully de-ionized water	Adjuvants	q.s gm/l
Polydimethylsiloxane + filler, emulsion in water	Adjuvants	5.4 gm/l
Propan-1,2,3 triol	Adjuvants	101 gm/l
Sodium hydroxide	Adjuvants	0.3 gm/l
Xanthan gum	Adjuvants	2.2 gm/l
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water litre	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI gm (Dosage / kg of seed)	Formulation ml (Dosage / kg of seed)					
Cotton	Seedling Disease	0.49	1.5	Sufficient to coat the seeds uniformly	Fluxapyroxad 333 g/l FS is a fungicide used as seed treatment before sowing the crop	Not Applicable	Not Applicable	Seed treatment only once before sowing
Sorghum	Anthracnose	0.33	1.0	Sufficient to coat the seeds uniformly	Fluxapyroxad 333 g/l FS is a fungicide used as seed treatment before sowing the crop	Not applicable	Not applicable	Seed treatment only once before sowing.
Soybean	Rhizoctonia root rot Cotyledonary spot	0.33	1.0	Sufficient to coat the seeds uniformly	Fluxapyroxad 333 g/l FS is a fungicide used as seed treatment before sowing the crop	Not applicable	Not applicable	Seed treatment only once before sowing.

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

For small lots, mix the required quantity of the product Fluxapyroxad 333 g/l FS with water sufficient to coat the seeds uniformly. Add the slurry to the seed and rotate or stir the container (drum / plastic bag) until the seeds are uniformly covered (usually less than a minute).

Weather Condition(in general):

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

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

Soil & Water(where ever applicable):

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

Crop Stage for application:

Fluxapyroxad 333 g/l FS is a fungicide used as seed treatment before sowing the crop

Application Technique

For small lots, mix the required quantity of the product Fluxapyroxad 333 g/l FS with water sufficient to coat the seeds uniformly. Add the slurry to the seed and rotate or stir the container (drum / plastic bag) until the seeds are uniformly coated (usually less than a minute). Fluxapyroxad 333 g/l FS can also be used as slurry for application with continuously operating commercial seed dressing Equipments.

Equipment Type:

Rotating drum/plastic bag

NozzleType:

Not applicable

Dosage:

Please refer recommendation table.

Instruction for Mixing:

Please see " direction of use".

Re-entry Period

Not applicable

Manner and Time of Application

Fluxapyroxad 333 g/l FS is a fungicide used as seed treatment before sowing the crop.

Application Timing

Should be used preferably in early morning or evening hours.

Frequency

Seed treatment only once before sowing.

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

It is seed treatment product and should not be applied as foilar spray.

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

1. toxic for fish and other aquatic animals. Therefore, should not be used near aquaculture.
- 2.Toxic for bees. Therefore, should not be used during active foraging of bees.

Symptoms Of Poisoning

The early symptoms may be any combination of nausea,vomiting, dyspnoea and shivering.

First Aid

Remove contaminated clothing. If inhaled, keep patient calm, remove to fresh air, and seek medical attention. On skin contact, wash thoroughly with soap and water. On contact with eyes, wash affected eyes for at least 15 minutes under running water with eyelids held open. On ingestion, immediately rinse mouth and then drink 200-300 ml of water, seek medical attention.

Antidote

No specific antidote is known, treat Symphonically.

Phytotoxicity

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

Not phytotoxic at recommended dosage.

Storage Conditions

1. The package containing the fungicide shall be stored in separate rooms or premises away from the rooms or premises used for storing other articles particularly articles of food or shall be kept in separate almiraha under lock and key depending upon the quantity and nature of fungicide.
2. 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. Avoid inhalation and skin contact while diluting because of spillage or splashes. Do not mix with bare hands.
2. The user should use full protective clothing, which includes rubber gloves, boots, face shield and overall or rubber apron or hat.
3. Keep away from foodstuffs, empty foodstuffs containers and animals food.

Cautionary Statement:

- 1. Fluxapyroxad is reported to be highly toxic to fish fresh water and salt water invertebrates and aquatic plants. its use in around water bodies may be avoided.**
- 2. Not be used for any other purpose other than subscribed on Label & Leaflets.**
- 3. Destroy 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 :

BASF India Limited, 226/1, 226/2 GIDC Industrial Estate, Panoli-394 116, Gujarat Maharashtra
Plot 5008, GIDC Estate, Ankleshwar, Dist. Bharuch, Gujarat . 393 001 Maharashtra
Plot No. 203/1, GIDC Estate, Panoli . 394 116, Gujrat 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 "

±μâ° ®'â° |' &&&± Qn'w bw°

fi'it' « - , -fi

±μâ° ®'â° |' WW' "μ'y' m°' w' « - , »' i' - 3 TM' j' . 2' wō â-°' TM' Z° 3° - 2' »' i' âx -n' i' Ê° Ê- |' °' i' ®' - -ø' °' - 2' °' j' TM' fi' »' i' âx -n fl-'

° 3 - -°' œ-'

3 TM' - TSSISS' ±' ±'

° μ'	-x' - 2	°'âx' 2		°' - 2	° μ' m' a	° - μ	° l' ° μ	n .
		°' °ñ	°' °œ'					
—°	° j' TM	0.49	1.5	° j' °œ' -'	° . p' °' ®μQ	3 »' ° j' °œ' -'	n . 3 - °' - »' »'	w-°' °' ° j' °œ' -'
j .	wō â-°' TM	0.33	1.0	° j' °œ' -'	° . p' °' ®μQ	3 »' ° j' °œ' -'	n . 3 - °' - »' »'	w-°' °' ° j' °œ' -'
° 3 ° -	»i' âx -n' i' Ê° Ê- ' °' i' ®' - -ø'	0.33	1.0	° j' °œ' -'	° . p' °' ®μQ	3 »' ° j' °œ' -'	n . 3 - °' - »' »'	w-°' °' ° j' °œ' -'

Note:-

q®3 TM' - μW' -« - ,

° j' - - , - μW' ±μâ° ®'â° |' WW' "μ'y' m°' - -n . 3 - 2' |' ®' - -n . 3 - 2' w-°' 2' - °' °' j' ®' ®' °' °' œs' - - μW' 3' ö° - s' μ' - 3' ž° s' μ' - °' j' 2' 2' μ 3' |' - - fi' 2' "ôμ' - - TM' fl- »' μ 3' fn' 2' °' ®' w- 2' - x' °' 2' ° 2 3' ° - fl' j' °' °' °' j' °' 2' °' °' w- 2' - °' °' s- j' 3 Q' °' j' °' TM' - - 2' - °' °' - - . μ' . μ'y' 3 . ° 3 - q® - - 2' °' ±μâ° ®'â° |' WW' "μ'y' m°' - - μ' - - ®' 2' ±' °' ° 2' μ' - 3' j' °' »

2 ° 2' - - a °

2 ° 2' - - m- μ' ®' ° a ° 3' - - « - - q®3 TM' - 3' j' - - œ' » w° °' ° - μ' « , { - - « - - ° ° 2' μ' - - Q

2 x' |' ® -

»μ-°' ±i' 2' x' ° - - μwQ° Ó' ®' - - ° ° 2' μ' - - Q

° μ' m' a

° . p' °' ®μQ

n . « - ' ° - -

° j' q®œ'

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

—p' . . . »' 1 »' | 1 - - »' » Ž μ ¼ " — q@œ' —
'™ œ — | ' ° » 3 — œ — f' — ' Q

° »' — , ©

Please see attached draft Leaflet

_____:

Tfl o° ° š' — »' ©° ĩ ñ œ w' n — — o° — ° — ° — ° œ w' : Ufl o° — ° çœ' ° Ž — 3' ©° a Ž ©, Ž n »' | ' n™ ° ' «' w' : o° — ° — °
| ' Ÿ | ' i™ » 2' © μ' μ™ — ' : Vfl o° — ° — °™ » a ° — — »' 2 μ — ' œ » w' : Wfl Ÿ Ê — . ' — ° 2 3' — — ž — Ž — © — — — 3' © ú° — œ s μ —
' i ©' »' : Xfl » 2' . ' » . ' — ' «' 2' »' Ÿ Ê — . ' — i wŽ q° — ' ©' ©' — »' © — Ÿ Ê — . ' — — ' ° «' — ©' — '™' : Yfl q@3™ — © | — Ÿ Ê — .
— — — ° 2 3' ° / ¼ © — Ê Ž' ° Ê — «' © — Ž' ° œ' » — œ » w' : 2' — ° , yÊ' 3' | ' a' 2' — — ' S — ' » — ' œ » w' : Zfl o° — œ — , — — ' my' μ'
' y 3 2' — — ' ©' »' — »' Ÿ Ê — ' œ » w

_____:

1! μ° μ' | ' ©œ' ©' i' m ± «' » Ž q° ° ± 0 — 3' i — 2' q@3™ — μ w — » Q'
U' ©œ' ©' — «' l a' q' y μ — — m — ° — 3'™ — ° «' — œ — fl | ø' fl — — a' — ' «' Q
3! i μ 3' i — — μ w » — — — — — i μ , 3' m a' — 2' Ÿ μ' qñ © — ' μ' ¼' — 2' 3'™ — ' Q

1! 3' » — œ — , — — — 2' © { Ž y ©' a' | ' — 2' μ a' — — © j 3' »™ — — © 3' i — 3' 3' i μ' «' 1' — — — — μ w w — ° / ¼ ©' — °
© — i 3' m — , 1' ° 2' — | ' — — — — © — — ' Q
2! q@3™ — 3' » w' © — i — — μ' 2' — Ÿ Ê' © — q — — © — © 3'™ — — 3' i' ° — Q
3! © — i — © Ê' — n ° «' ° «' i' 2' — — — œ™ Ê' «' Q

qñ © — ' ©' — n _____ n 3' ©' | ' © — © —™ — © †

400072

» — «' ± μ' . . . —

° ¼' œ' μ' ©



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

Fluxapyroxad 333 g/l FS

(Fungicide)

Fluxapyroxad 333 g/l is a fungicide used as seed treatment for the control of Anthracnose disease in Sorghum, Rhizoctonia root rot and Cotyledonary spot in Soybean and Seedling disease (Rhizoctonia) in cotton.

Chemical Composition:	Ingredient	%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					
Cotton	Seedling disease	0.49	1.5	Sufficient to coat the seeds uniformly	before sowing.	Not Applicable as product to be used for seed treatment only.	Not applicable (Seed dresser)	One time for seed treatment
Sorghum	Anthracnose	0.33	1.0	Sufficient to coat the seeds uniformly	before sowing.	Not Applicable as product to be used for seed treatment only.	Not applicable (Seed dresser)	One time for seed treatment
Soybean	Rhizoctonia root rot and Cotyledonary spot	0.33	1.0	Sufficient to coat the seeds uniformly	before sowing.	Not Applicable as product to be used for seed treatment only.	Not applicable (Seed dresser)	One time for seed treatment

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

For small lots, mix the required quantity of the product Fluxapyroxad 333 g/l FS with water sufficient to coat the seeds uniformly. Add the slurry to the seed and rotate or stir the container (drum / plastic bag) until the seeds are uniformly covered (usually less than a minute). Fluxapyroxad 333 g/l FS can also be used as slurry for application with continuously operating commercial seed dressing equipment's.

Weather Condition(in general):

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

Soil & Water(whenever applicable):

Light to heavy soil. Clean water to be used

Crop Stage for application:

before sowing.

Application Technique

Seed treatment.

Equipment Type:

Not applicable.

Nozzle Type:

Not applicable.

Dosage:

Please refer recommendation table.

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

Instruction for Mixing:

Please see "direction of use"

Re-entry Period

Not Applicable as product to be used for seed treatment only.

Manner and Time of Application

Fluxapyroxad 333 g/l FS is a fungicide used as seed treatment before sowing the crop.

Application Timing

Should be used preferably in early morning or evening hours

Frequency

One time for seed treatment

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

Not applicable as the product is applied as seed treatment before sowing.

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

The early symptoms may be any combination of dyspnoea & coughing.

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 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, 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

Not phytotoxic at recommended dosage.

Storage Conditions

Please see attached draft Leaflet

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. Not to be used for any other purpose other than subscribed on label and leaflets.

2. Destroy container after use as directed on leaflet.

3. The product is toxic to aquatic organism. Avid use near water bodies.

Caution: Not to Be Used on Crops Other Than Specified 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 "