

Moisture	0.10 max % w/w
n-Hexane	0.10 max % w/w
HPFMPA [2-(4-hydroxyphenoxy)-N-(2-fluorophenyl)-N-methylpropanamide]	3.60 max % w/w
Dichloro-MTF [[2-[4-[(5,6-dichloro-1,3-benzoxazol-2-yl)oxy]phenoxy]]-N-(2-fluorophenyl)-N-methyl propanamide]	0.70 max % w/w
Non-CI-MTF [2-[4-[(1,3-benzoxazol-2-yl)oxy]phenoxy]-N-(2-fluorophenyl)-N-methylpropanamide]	0.10 max % w/w
Total: 100.00 %	

FPA 4J ž4Wž4V žčμ	#!&# m w/w
žU ž oĀ ā° Ā y³ fl	
y ā° '6 - ā° '6	
®{ --'w° '6	
-2	SITS m w/w
n→ā° -	SITS m w/w
HPFMPA 4J žfW	V !YS m w/w
ž»³ ā° - ā°)-N-(U	
ž±μ{ - μ)-	
N- 2ª oμ ®-2 '6	
āμ -MTF 4U ž4W	SISZ m w/w
ž4K žY ž āμ ' žT žV	
ž° oĀ ā° Ā μ žU ž³ μ fl	
y ā° '6 - ā° ']]-N- fU	
ž±μ{ - μ)-	
N- 2ª oμ ®-2 '6	
Non -CI-MTF 4J ž4Wž	SITS m w/w
4T žV ž° oĀ ā° Ā μ žU	
ž³ μ fl y ā° '6 - ā° ']-N-(U ž±μ{ - μ)-	
N- 2ª oμ ®-2 '6	
3 TM - TSSISS	

Safety Precautions:

1. keep away from foodstuffs, empty foodstuff containers and animals feed.
2. avoid contact with mouth, eyes and skin and avoid inhalation of the herbicide.
3. wash thoroughly the contaminated clothes and parts of the body after handling.
4. do not smoke, drink, eat and chew anything while handling.
5. wear full protective clothing while handling.
6. Avoid contamination of environment and water.

Symptom of Poisoning:

It may cause moderate eye and skin irritation and allergic reactions in some individual. Headache, nausea, vomiting etc may occur.

First Aid:

- 1! - 3° 2 ž - 3° 2 - - μ ° ©- | '®, { - - œ' ° «' ' !
- 2! 2 » ž ņ œ | ' n - - ° ®- | ° ° œwQ
- 3! 3 TM - - - ° «' « 1 © - ® | ' ' - - m™ - - | mčY ' © » - vQ
- 4! 3 TM - - © ° 2 3 ' n ® - ž - - ž ® - | ' - - Y ' œ' - - » ' œ » wQ
- 5! 3 TM - - © ° 2 3 ' ® | ° ' ¼ ņ? - - ®É ' ® - Q
- 6! ®³ | ' ' | ' ® - - « 1 © » - - ° ° œQ

n - 3 ' ņ œ' ° ° ®- | ° - - Y ' y³ ā ©³ ' 2 ' q« ' « ' n - | ' ņ œ' - -
 j μ - | ' ' μ j ' ®« ' - - ° - © ' » Q° ' « ž 2 © μ ž qý n « ' » - ° - » Q

μ™ -»

μ™ -»

—p°°®μ™—m°μ

μ™ -»

μ™ -»

n . « - - ° 2 3

μ™ -»

μ™ -»

μ™ -»

2 Ÿμ™ — μw . 1 â©ž°° μw j μ 3 — 1 — °° o °©2 μ™ — » — 3 j — œ » wQ

. 1 — μ ¼ "

n — 3 ñ œ°°° @—° — Ÿ Ÿ³ â©³ 2 q« . « n — | ñ œ — j μ — | — wμ j — ® — ° — © — » Q ° « Ž 2 ©μ Ž qý« n « » ° — © — » Q

_____:

—™μ j — °® 3 « Ÿ³ â© » , 2 | — ° — Ž © mçŸ°°° — ° — Ÿμ — w | — 1 3 « äμ ° ± — ° — ° μ w 3 « Ÿ³ â©° » , © q° Ÿ³ â© — 2 » ° — Ÿ — « Q | â« — ° μ wQ j ° « © qý« — — w j ° — | â« 2 j « — » Q

° ° . . 2 j — © j » . 2 μ j w | — ° — ©® — — â³ μ — Q 3 « —™ — ° ° μ — 2 — Ÿ — p » ° Ž 2 » ° 2 » ° « Qw — œ — Ÿ° — °® 2 , l — Q

ñ œ°°° @—ñ œ — , — « 1 © m™™°° μ | — — — mçŸ°°° — | — ° — ° wQ 3 « , 2 « Ž j μ — 3 μ μ — » © | â« — ° μ wQ « 1 © — ®É — mμ™ — — mçŸ°°° — | — ° — ° wQ

n — ° — ° @—ñ — — 15 2 — © — ° — ° — ° wQ 3 « n — 2 « Ž j μ — Ž n — μ μ » j w 3 — ° 3 » © n — — | â« — ° μ » μ Q

. 1 — , —

—p . . , — 1 — , — q®μ — — » Q μ ¼ " — ° — ° μ j — Q

° » — , ©

1! " @. " , " " | " " " m μ™ 2 " " w @ " mō3 " @ " a | " " " " μ | ™ " ° " « " " wQ " @. " , " " " | " " @ " " μ " " " » ° " " " m μ™ " μ " « " μ 2 " " " " Q
2! " @. " , " " " " μ " 2 " " " | ™ " ° " Ž " , " « " " @ " " ° È " n " " " μ " » " œ » wŽ " © " " " " « " " " " Q . » " " , 3 â " | " " ° È " n " " " » Q

® « @ " n . 1 μ ©

- μ™ — »
- _____:
- 1! " 3° 2 Ž " 3° 2 " " " μ " ° " " | " " ® , { " " " œ " " " « " " " !
 - 2! " 2 » Ž " n œ " | " n " " " " ° " @ " " " " œ wQ
 - 3! " 3 ™ " — " " " " ° " « " " « " 1 © " — @ " | " | " , " " " " m™ " — " mčŸ " " " » " wQ
 - 4! " 3 ™ " — " " " ° " 2 3 " " " " @ — Ž " — Ž " @ — | " | " — Ÿ " œ " " " — » " œ » wQ
 - 5! " 3 ™ " — " " " ° " 2 3 " " " @ " | ° " ¼ n² — " — È " ® " — Q
 - 6! ® | " " | " " " " " " « " 1 © " » " " " ° " œ Q

_____:

2 Ÿ μ — " μ w . 1 â @ Ž o° μ w | μ 3 — " " — " ° " o ° © 2 μ " — » " — 3 | " | — " œ » wQ

- _____:
- 1! " 3 » — " , " " " " — 2 © { Ž y @ " " " | " " " 2 μ " — " — © y 3 » ™ " — " ® 3 | " " 3 " | μ " « " " — " " — " μ w w — " ° " ¼ © " " " " ° " " @ — | " 3 " m " , 1 " ° 2 " | " " " " — " — " @ " — " " " Q
 - 2! " μ " | " | " " " | " " " " " " © È — " n ° " " « " ™ È " « — " œ » wQ
 - 3! " μ " | " | " " " " " « ° " " — " 2 " 2 μ " — " μ w ° » " " — Ÿ | Q

qñ® « — " @ " ° " — n 3 © | " " " " @ — " ™ " — © |

n " ! w " ! " — " ! T Y " U° Ž T Y " U° Ž ° μ . μ 2 " ™ . Ž 2 " — " — 2 " © μ — Ž œ M μ " ® " | " " " â " f ® 2 μ " — | f l 560052

w w° " o | 3 " " " " " μ 2 " | w " ° " " — ! 180/7 | " " 180/15Ž
— j @ y μ " f i f Ž | j ô — " 2 " 2 | μ Ž 2 | — " " Å μ Ž n " " " « , Q

° " — " ! X Y " ™ . žž ° " " Ž ° — " 2 , " " | Ž © μ — ž μ μ Ž | " " œ ° » μ Ž
™ | " ©

» — " « — ± μ " " " " " " "

-

° " ¼ " œ " μ © -



Metamifop Technical 96% min

(Selective Insecticide)

Metamifop is new herbicide belongs to aryloxyphenoxypropionate class and is effective against grassy weeds of rice.

Chemical Composition:	Ingredient	%W/W
6-CBO [6- chloro-2-benzoxazolinone]		0.80 max. % w/w
Dichloro-MTF [[2-[4-[(5,6-dichloro-1,3-benzoxazol-2-yl) oxy]phenoxy]]-N- (2-fluorophenyl)-N-methyl propanamide]		0.70 max % w/w
FPA [2-[4-[(6-chloro-2-benzoxazoly) oxy] phenoxy] propionic acid]		0.30 max. % w/w
HPFMPA [2-(4-hydroxyphenoxy)-N-(2-fluorophenyl)-N-methylpropanamide]		3.60 max % w/w
Metamifop	(A.I.)	96.00 min. w/w
Moisture		0.10 max % w/w
n-Butanol		0.10 max % w/w
n-Hexane		0.10 max % w/w
Non-Cl-MTF [2-[4-[(1,3-benzoxazol-2-yl) oxy]phenoxy]-N-(2-fluorophenyl)-N-methylpropanamide]		0.10 max % w/w
Total:		100.000% w/w

Good Practices relating to pesticide application techniques

Direction of Use

not applicable

Weather Condition(in general):

not applicable

Soil & Water(where ever applicable):

not applicable

Crop Stage for application:

not applicable

Application Technique

not applicable

Equipment Type:

not applicable

NozzleType:

not applicable

Dosage:

Instruction for Mixing:

not applicable

Re-entry Period

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

not applicable

Pre-Harvesting Interval

not applicable

Manner and Time of Application

not applicable

Application Timing

not applicable

Frequency

not applicable

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

not applicable

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

.Toxic to fish, hence should not be used near aquaculture.

Symptoms Of Poisoning

may cause moderate eye and skin irritation and allergic reactions in some individual. Headache, nausea, vomiting etc 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 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 difficulty, give artificial respiration, preferable with mouth to mouth breathing. 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 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 for 15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist.

Antidote

No specific antidote is known. Treat symptomatically.

Phytotoxicity

not applicable

Safety Precaution:

1. Keep away from foodstuffs, empty foodstuff containers and animals feed.
2. Avoid contact with mouth, eyes and skin and avoid inhalation of the herbicide.
3. Wash thoroughly the contaminated clothes and parts of the body after handling.
4. Do not smoke, drink, eat and chew anything while handling.
5. Wear full protective clothing while handling.
6. Avoid contamination of environment and water.

Storage Conditions

1. The package containing herbicides shall be stored in original containers in separate rooms or premises, away from the room or premises used for storing other article or shall be kept in separate almirahs under lock and key depending upon the quantity and nature of herbicide.
2. The room or premises meant for storing herbicide shall be well built, cool, dry place, well-lit and ventilated and of sufficient dimension.

Cautionary Statement:

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

.Toxic to fish, hence should not be used near aquaculture.

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

1. It shall be the duty of manufacturers, formulators of insecticides and operators to dispose package or surplus material and washing in a safe manner so as to prevent environmental or water pollution. The packages shall be broken and buried away from habitation.
2. The used packages shall not be left outside to prevent their re-use.
3. Packages by surplus material and wrapping shall be disposed of in a safe manner so as to prevent environmental or water pollution.

Manufacturer Premises :

R.S. No. 16/2B, 16/2C, Kilavalam Village, Madhuratakam Taluk,
Changalpet Distt. (T.M.)
Karnataka

R.S. No. 16/2B, 16/2C, Kilavalam Village, Madhuratakam Taluk,
Changalpet Distt. (T.M.)
Maharashtra

Survey No.180/7 & 180/15, Khazipally Village, Jinnaram (Mandal),
Medak District-502319, Andhra Pradesh
Karnataka

Survey No.180/7 & 180/15, Khazipally Village, Jinnaram (Mandal),
Medak District-502319, Andhra Pradesh
Maharashtra

Survey No.56/1,Village -Vaseti, Baska Rameshara
Karnataka

Survey No.56/1,Village -Vaseti, Baska Rameshara
Maharashtra

Imported and Repacked by

FMC India Private Limited
FMC India Private Limited Embassy Star 8,Palace Road High
Grounds, Bangalore 560052 Bangalore Karnataka 560052

Customer Care Details

-

Safety Pictograms:



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