

Big Label

Read leaflet before use:

Common Name:

Indoxacarb Technical 90% w/w min

BRAND NAME: --

Crops and Pest Groups: --

Dosage:

not applicable

Direction for use:

it is used to prepare indoxacarb based formulation.

Manner and time of application:

Not applicable

Purpose:

this is a technical material meant for formulation to reduced concentrations

Re-entry:

not applicable

Chemical Composition :

Content % w/w

Indoxacarb technical : Active ingredient	90.00 % w/w
(S)-methyl 7-chloro-2,5-dihydro-2[[(methoxycarbonyl) [4-(trifluoromethoxy)phenyl]aminocarbonyl]-indeno [1,2-e] [1,3,4 oxadiazine-4a(3H)-carboxylate	

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Insecticide



Keep out of reach of children.

Keep out of reach of children.

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

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	_____

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Indoxacarb Technical 90% w/w min

Methyl[4-(trifluoromethoxy)phenyl]carbamate	6.8 max % w/w
(+/-)-4a-methyl 2-(phenylmethyl)-7-chloroindeno [1,2-e] [1,3,4] oxadiazine-2,4a (3H, , 5H)-dicarboxylate	0.7 max % w/w
Methyl 5-chloro-2,3-dihydro-2-hydroxy-1-oxo-1H-indene-2-carboxylate	2.7 max % w/w
Dimethyl [4-(trifluoromethoxy)phenyl]imidodicarbonate	4.1 max % w/w
Methyl carbamate derivatives	4.7 max % w/w
Methyl carboxylate derivatives	1.4 max % w/w
Ethyl carboxylate derivatives	0.7 max % w/w
Methyl dione derivatives	0.7 max % w/w
Ethyl dicarboxylate derivatives	1.4 max % w/w
(R) methyl -7-chloro-2, 5-dihydro-2-[[[(methoxycarbonyl) [4-(trifluoromethoxy)phenyl] amino] carbonyl] indeno[1,2-e] [1,3,4] oxadiazine -4a(3H)-carboxylate	1.0 max. % w/w
Methyl 2,5-dihydro-2-(methoxycarbonyl)[4-(trifluoromethoxy)phenyl] amino] carbonyl] indeno-- [1,2 -e][1,3,4] oxadiazine-4a (3 H) . carboxylate	1.4 max % w/w
Total:	100.00 %

o ₁ â° — ° π â — μ ³ ξ π —	VS!SS' 'ô³! ' ' w/w
(S)- 2 ^a oμ ¹ Z žçμ ¹ žU Ž' ž« » žU ¹ 44 fF ^a â° — ° — μ ¹ fl 4W ž ¹ fi ÷ μ { ' 2 ^a â° fl ¹ — oμ ¹ 6v ² — ° — μ ¹ 6oô ₁ — ' 4 ¹ ŽU ¹ -e] 4 ¹ ŽV ŽW ¹ y â° wĀ — žWa(V ¹ H) — ° â° μ π 2 ^a oμ ¹ 4W žfi ÷ μ { ' 2 ^a â° fl ¹ — oμ ¹ 6 — ° 2 ^a © fi žfWa- 2 ^a oμ ¹ U ¹ žfi ¹ — oμ ¹ 2 ^a oμ ¹ fžZ žçμ ¹ o — — ' 4 ¹ ŽU ¹ -e] 4 ¹ ŽV ŽW 6 y â° wĀ — žU ŽWa fV ¹ H, X ¹ H) — — ° â° μ © 2 ^a oμ ¹ X žçμ ¹ žU ¹ ŽV ž« » žU ž« o â° žT žy â° žT H-oô ₁ — žU ž — ° â° μ π o 2 ^a oμ ¹ 4W žfi ÷ μ { ' 2 ^a â° fl ¹ — oμ ¹ 6 o 2 — ° — © 2 ^a oμ ¹ — ° 2 ^a © ' . π . ° 2 ^a oμ ¹ — ° â° μ π ' . π . ° w ^a μ ¹ — ° â° μ π ' . π . ° 2 ^a oμ ¹ { — ' . π . ° w ^a μ ¹ ° â° μ © ' . π . °	Y! ¹ [' m — ' ' w/w S' IZ ¹ ' m — ' ' w/w U' IZ ¹ ' m — ' ' w/w W!T ¹ m — ' ' w/w W!Z ¹ ' m — ' ' w/w T ¹ !W ¹ m — ' ' w/w S' IZ ¹ ' m — ' ' w/w S' IZ ¹ ' m — ' ' w/w T ¹ !W ¹ m — ' ' w/w

1. if inhaled, remove to fresh air. if not breathing, give artificial respiration. if breathing is difficult, give oxygen. call a physician.
2. if on skin, wash with plenty of soap and water. wash contaminated clothing before reuse.
3. if swallowed, immediately give a glass of water and induce vomiting.
4. never give anything by mouth to an unconscious person. call a physician.
5. seek medical advice showing the label and leaflet.

Antidote

no specific antidote is available, treat symptomatically.

Cautionary statements:

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

Manufactured by

?????? ??????????, ??? ???? ????., ?????????????? , ?? ?
 ????? , ?????.
 M/S FMC Corporation, Mobile Manufacture Centre, 12650 Highway
 43, P.O. Box 565, Axis, Alabama 36505, USA

Supplied by

M/S FMC Corporation, 2929 Walnut St. Philadelphia, PA 19104,
 USA

Imported and Repacked by

FMC India Private Limited
 TCG Financial Centre, 2nd Floor, C-53, Bandra Kurla Complex,
 Bandra (E), Mumbai Bandra Maharashtra

Premises Address

- (1). SIDCO Industrial Complex, Lane No. 4, Phase II, Bari Brahmn Jammu, J&K.
 Jammu & Kashmir
- (2). Plot No. 11, G.I.D.C. Savli, Village Manjusar, District Vadodara,
 Gujarat.
- (3). Plot No 69/P, Village Manjusar, Taluka Savli, District Vadodara,
 Gujarat.
- (4). Survey No. 40. Yashkamal Industrial Estate. Baska-Tajpura
 Road, Vill: Panelav - 389350, PO: Tajpura, Tal.: Halol. Dist.:
 Panchmahal Gujarat

Customer Care Details

3 « 0 0 2 2 » Z « 0 2 » — 0 j « » . 2 ' m ' n w ' 0 ' — ' m ' ' » ' » Z
 © — 2 ' 0 ' 0 ' « ! 3 « ' . 0 ' çÿ. 0 ' — ¥ — » Z © ' y â° j — « ! ! â « —
 ° μ w ' ñ œ ' « 1 © » Z © ' — ° ' 0 ' — w ' ® — ' 0 ' © 2 μ ' ° ' ® » μ Z « 1 © ' .
 — Ê ' — ' ! ! μ ! 3 « ' — m ' μ ' » Z © ' © ' w — m μ ° ' 0 ' — ° μ w . ' . 2 —
 — ' w ' mœ © ' m ' — 2 » ' 0 ' — — z © — — μ w — Ÿ ' — « ! ' © ' ! ! â « —
 ° μ w ' ® — ' ' μ ° μ ' « — — ' ! ! â « — — ° μ » μ !

_____ —
 — p ' . , 1 ' . 1 ' » « . ' — » ! μ ¼ ' ' m — ° ' ' q @ œ ' — !

_____ —
 2 Ÿ μ ' — μ w . 1 â © Z 0° μ w j μ 3 ' — 1 ' — ® ' 0 ' © 2 μ ' — » ' — 3 ' .
 j — ' œ » w Q

qñ®«—

w w° ' — ' ® ' , — Ž ° 0 μ ' 2 — ' â « ' ' 0 ' « ' Z TUYXS ' » p . ' W ' Ž ® « ' .
 ° â ° ' XYX ' Ž w â ° ° ' m μ ° 2 ' VYXSXŽ 3 w° w !

®©' — © †

w w° ' — ' ® ' , — Ž U U U ' . μ — « ' ° © ! Ž Ó μ j y Ó 3 ' Ž ® ' w T V T S W Ž
 3 w° w !

n 3 © ' | ' ' ® — ® —™ — © †

- . .
- ® ' ° ' — ' ® © _
- (1). g) fIMdks baMfLVz;y dkEiysDI] ysu ua- 4] Qsl 2] cjh czkge.kk] tEew]
 tEew vkSj d+ehj -
- (2). ????? ??- ??, ??,??,??,??, ?????, ????? ?????, ????? ?????, ????? ?????, ?????
- (3). ????? ??, ??/??, ????? ?????, ????? ?????, ????? ?????, ????? ?????, ?????
- (4). ????? ??, ??, ????? ????????????? ?????, ?????-???????? ???, ????? ?????-?????, ?????- ?????, ????? ?????, ????? ?????, ?????

FMC India Private Limited,
TCG Financial Centre, 2nd Floor, C-53, Bandra Kurla Complex,
Bandra (E),

W w° ° o | 3 ° o ° μ ² π | Ž
π ° j ° ° o- , ³ μ ° π Ž « ° ° ° ² j μ Ž ° ° ž53Ž ° ° —μ l—úöμ â ° Ž ° °
fpfŽ

Safety Pictograms:

µ™ —»

° ³ — — ° ° — —

fi "zfWVa-²ª oµ' U'zfi — oµ'²ª oµ'fzZ' S'IZ' m — w/w
žçµ' o—| — 4' ŽU'-e] 4' ŽV6y â° |wÅ—
žU' ŽVa fV' H, X' H)-| —° â° µ ©

(R)²ª oµ'zZ' žçµ' žU' Ž' X' ž« » žU' T!S' m — w/w
4fªª â° —° —µ' fi 4Wž' fi ±µ{ °²ª â°
fi — oµ'6w² — 6—° —µ'6oö| — 4' ŽU'-e]
4' ŽV6y â° |wÅ— žWa(V' H)—° â° µ ±

| o²ª oµ' 4Wž' fi ±µ{ °²ª â° fi — oµ'6 W!T' m — w/w
o² | | —° — ©

wª µ' —° â° µ ± | | ° ± ° S'IZ' m — w/w

wª µ' | ° ° â° µ © | | ° ± ° T'!Wm — w/w

o| â° —° | ² â—µ \S'ISS' 6³! ± ± ± ± ± 6³ — ©² ± ± — \S'ISS' 6³! — w/w
žçµ' žU' Ž' ž« » žU' 4fªª â° —° —µ' fi
4Wž' fi ±µ{ °²ª â° fi — oµ'6w² —
—° —µ'6oö| — 4' ŽU'-e] 4' ŽV6y
y â° |wÅ— žWa(V' H)—° â° µ ±

²ª oµ' X' žçµ' žU' Ž' ž« » žU' ž« o â° žT U'IZ' m — w/w
žy â° žT' H-oö| — žU' ž' —° â° µ ±

²ª oµ' U' Ž' ž« » žU' žfªª â° —° —µ' fW ž' fi ±µ{ °²ª â° fi — oµ'6w² — 6
—° —µ'6oö| — ž' 4' ŽU'-e 4' ŽV6
y â° |wÅ— žWa fV' H) >—° â° µ ±

²ª oµ' —° ² © | | ° ± ° W!Z' m — w/w

²ª oµ' —° â° µ ± | | ° ± ° T'!W' m — w/w

²ª oµ' | { — | | ° ± ° S'IZ' m — w/w

²ª oµ' 4Wž' fi ±µ{ °²ª â° fi — oµ' Y'! m — w/w
6—° ² ©

q®³™ — µW — « —

qñ®«' — q®³™ o° — — ©³™ — — — — µW —³ | wMQ

2 ° 2 ' — ' a ©

µ™ —»

² ± | | ® —

µ™ —»

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

° μ' m' a

μ™ ->

n · « - ' © — —

μ™ ->

μ™ ->

μ™ ->

μ™ ->

— p' ° ' ® μ' —' m @ ' μ

μ™ ->

μ™ ->

n · « - ' — ' ° 2 3

μ™ ->

μ™ ->

2 Ÿ μ' —' μ w' · 1 â © Ž o° μ w j μ 3' — 1' —' @ ° ' o ° © 2 μ' —> ' — 3' j —' œ » w Q

· 1' —' μ 1/4 "

° « 1' ° ° 1 n ° 1 2' n ° 1 n — Ž « l 3' — n — μ' « — — Ž — j μ » p j μ — Ž μ μ 2 Ž ° j — 3' ĩ œ ' ® ' « « ' ' » ' ° — © » ! œ ' l 3' — y' ' ° ° 1 2' j —' ® ' Ž r ° ' ° ç Ÿ ° ' — μ — 2 ' TM 2' j μ —' ® « —' ° — © » Ž ° a ' » ' ° ° ' ° œ ' » ' ° — © » Q é 3' « 1 2' —' ° ' © —' ° μ 1 2' 1 1 â © © ' » ' ° — © » ! μ™ © ' ° μ' ° ® 1 2' » —' ® ' Á —' s œ —' © ' » y —' ĩ 3' . © 1 3' ' â © —' — 2' » ' ° — © » !

_____:

3 « ' ° ° 1 2' TM p » Ž © ' ° TM —' © j ' » · 1 2' μ' n w' ° ° —' μ' » ' » Ž © — 2' ° ° ' l 3' « ' ° ç Ÿ ° ' — Ÿ —' » Ž © ' y á ° j —' « ! » ! á p ' —' ° μ w' ĩ œ « 1 © » Ž © ' ° —' ° —' w' @ —' o ° © 2 μ' ° ' ® μ Ž « 1 © —' ® É —' j μ ! 3' « —' TM μ' » Ž © ' © © w —' TM μ ° ' ® —' ® μ w' · 2 —' w' m œ ° ' TM —' 2' » ' ° —' — Ž @ —' —' μ w' — Ÿ —' « ! ' © ' ® ' j á p ' ° μ w' ® —' ° μ' « —' j á p ' —' ° μ » μ !

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

Indoxacarb Technical 90% w/w min

(Insecticide)

Not applicable

Chemical Composition:	Ingredient	%W/W
(+/-)-4a-methyl 2-(phenylmethyl)-7-chloroindeno [1,2-e] [1,3,4] oxadiazine-2,4a (3H, , 5H)-dicarboxylate		0.7 max % w/w
(R) methyl -7-chloro-2, 5-dihydro-2 [[methoxycarbonyl] [4-(trifluoromethoxy)phenyl] amino] carbonyl] indeno[1,2-e] [1,3,4] oxadiazine -4a(3H)-carboxylate		1.0 max. % w/w
Dimethyl [4-(trifluoromethoxy) phenyl] imidodicarbonate		4.1 max % w/w
Ethyl carboxylate derivatives		0.7 max % w/w
Ethyl dicarboxylate derivatives		1.4 max % w/w
Indoxacarb technical : (S)-methyl 7-chloro-2,5-dihydro-2 [[(methoxycarbonyl) [4-(trifluoromethoxy)phenyl]aminocarbonyl]-indeno [1,2-e] [1,3,4] oxadiazine-4a(3H)-carboxylate	Active ingredient	90.00 % w/w
Methyl 5-chloro-2,3-dihydro-2-hydroxy-1-oxo-1H-indene-2- carboxylate		2.7 max % w/w
Methyl 2,5-dihydro-2-(methoxycarbonyl)[4-(trifluoromethoxy) phenyl] amino] carbonyl] indeno-- [1,2 -e][1,3,4] oxadiazine-4a (3 H) . carboxylate		1.4 max % w/w
Methyl carbamate derivatives		4.7 max % w/w
Methyl carboxylate derivatives		1.4 max % w/w
Methyl dione derivatives		0.7 max % w/w
Methyl[4-(trifluoromethoxy) phenyl]carbamate		6.8 max % w/w
	Total:	100.000% w/w

Good Practices relating to pesticide application techniques

Direction of Use

The product shall be used to make its approved formulations.

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

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

NozzleType:

Not applicable

Dosage:

Instruction for Mixing:

Re-entry Period

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 :

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

Mild eye irritation with tearing, pain or blurred vision; itching, burning, redness, swelling or rashes on skin. Dust inhalation may cause irritation of the upper respiratory passages with coughing and discomfort. It may lead to signs of neurotoxicity. Prolonged overexposure would be expected to result in loss of body weight and mild, reversible anemia.

First Aid

1. If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.
2. If on skin, wash with plenty of soap and water. Wash contaminated clothing before reuse.
3. If swallowed, immediately give a glass of water and induce vomiting.
4. Never give anything by mouth to an unconscious person. Call a physician.
5. Seek medical advice showing the label and leaflet.

Antidote

No specific antidote is available, treat symptomatically.

Phytotoxicity

Not applicable

Safety Precaution:

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

1. While handling, do not eat, drink or smoke.
2. Do not inhale dust.
3. Avoid contact with eyes or clothing.
4. Wear suitable protective clothing, rubber gloves, goggles, eye/face shield.
5. Wash hands and unprotected parts of the body before eating, drinking or smoking and smoking after handling.
6. Remove and wash contaminated clothing before reuse.
7. . Avoid contamination of environment and water.

Storage Conditions

1. Do not store or consume food, drink or tobacco in areas where they may become contaminated with this material.
2. Store the insecticide in original container only, tightly closed in a well-built, cool, dry place and ventilated and should be of sufficient dimensions to avoid contamination with vapour.
3. The material should be kept under lock and key, away from food, animal feed, other pesticides and fertilizers.

Cautionary Statement:

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 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 No 69/P, Village Manjusar, Taluka Savli, District Vadodara,
Gujarat.
Karnataka

Plot No 69/P, Village Manjusar, Taluka Savli, District Vadodara,
Gujarat.
Maharashtra

Plot No. 11, G.I.D.C. Savli, Village Manjusar, District Vadodara,
Gujarat.
Karnataka

Plot No. 11, G.I.D.C. Savli, Village Manjusar, District Vadodara,
Gujarat.
Maharashtra

SIDCO Industrial Complex, Lane No. 4, Phase II, Bari Brahmna
Jammu, J&K.
Karnataka

SIDCO Industrial Complex, Lane No. 4, Phase II, Bari Brahmna
Jammu, J&K.
Maharashtra

Survey No. 40. Yashkamal Industrial Estate. Baska-Tajpura Road,
Vill: Panelav - 389350, PO: Tajpura, Tal.: Halol. Dist.: Panchmahal
Gujarat
Karnataka

Survey No. 40. Yashkamal Industrial Estate. Baska-Tajpura Road,
Vill: Panelav - 389350, PO: Tajpura, Tal.: Halol. Dist.: Panchmahal
Gujarat
Maharashtra

Customer Care Details

FMC India Private Limited,
TCG Financial Centre, 2nd Floor, C-53, Bandra Kurla Complex,
Bandra (E),

Safety Pictograms:

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

Imported and Repacked by

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