

m @-'' (Atropine)

. 3 —'—' μwž2-4' 2 μ 2'
-o '2' f0 . -o fl»' 15' 2 -x'2' « »' wj °'©—'' É' —' . . -3 ©'
-» '»' j 3 l

°çœ'—' μwž' 0.05-0.1' 2 μ 2' —' —' j -ž m —©2' —' —' 0.1'
2 μ 2 ž »' 15' 2 -x'2' « »' wj °'©—'' É' —' . . -3 ©' -»' »'
j 3 l

. 1 »' | 1 —' —' 2 —' —' TM' —' —' a ©' —' m-°' —' œ-f' —' —' —' j —'
œ »w

2 »' —' μ —' —' 2 —' —' m-°' —' . 1 »' | 1 —' —' —' —' ©3' —' j —'
œ »w

Už®!wvž' ! —' 3 TM' —' —' Q

qñ®«—

o . . .

®' o' —' —' ®©_

(1). ?????? ?????? ????????? ????????, ?? 16/? ?? 16/1 ??, 146,
???????? ??????, ?????????? ??????, ?????????? ?????????????

(2). ?????? ?????? ?????????? ??????? ? ? ?????? ?? 180/6 ?? 180/7,
????????? (??), ?????????? ????, ??? ?????, ?????? ?????????

»—' « ± μ

w' wž' °' °' o | 3' °' o' x' μ 2' x'
09891482878
deepa.batra@fmc.com

Premises Address

(1). Survey No. 16/1A, 16/1B, 146, Kilavalam Village,
Madhuranthakam Taluk, Dist- Kancheepuram-603303, Tamilnadu

(2). Survey No. 180/6, 180/7, Khazipally Jinnaram (M), Medak Dist.
Pin: 502319, Telangana

Customer Care Details

FMC India Private Limited
09891482878
deepa.batra@fmc.com

Safety Pictograms:



Antidote Statement:

Atropine

For adults-2-4 mg i.v repeated every 15 min until pulmonary secretions are controlled

For children- 0.05-0.1 mg/kg body weight, with maximum dose of 0.1 mg, repeated every 15 min until atropinization is achieved.

Antidote requirement to be decided by medical practitioner as per the condition of the patient
The extent of salivation is a useful criterion to follow in adjusting the dosage of atropine.

Do not use 2 pam.

Cautionary statement:

1. not to be used for any purpose other than specified on label/leaflet.
2. destroy the container after use as directed on the leaflet.
3. the product is toxic to honeybees and thus must not be applied during active honey bees foraging period of the day.
4. the product is very toxic to aquatic organisms hence should not be used near water bodies, aquaculture/pisciculture area.
5. the product is very toxic to birds.

Manufactured by

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

Premises Address

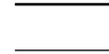
(1). Survey No. 16/1A, 16/1B, 146, Kilavalam Village, Madhuranthakam Taluk, Dist- Kancheepuram-603303, Tamilnadu

(2). Survey No. 180/6, 180/7, Khazipally Jinnaram (M), Medak Dist. Pin: 502319, Telangana

Customer Care Details

Net Content / Volume

Max. Retail Price



m (Atropine)

2-4 mg i.v repeated every 15 min until pulmonary secretions are controlled

0.05-0.1 mg/kg body weight, with maximum dose of 0.1 mg, repeated every 15 min until atropinization is achieved.

Do not use 2 pam.

Cautionary statement:

1. not to be used for any purpose other than specified on label/leaflet.

2. destroy the container after use as directed on the leaflet.

3. the product is toxic to honeybees and thus must not be applied during active honey bees foraging period of the day.

4. the product is very toxic to aquatic organisms hence should not be used near water bodies, aquaculture/pisciculture area.

5. the product is very toxic to birds.

Uz@!Ww? ! - 3 TM - - Q

@n@ < - @ -

(1). ?????? ?????? ?????????? ????????, ?? 16/? ?? 16/1 ??, 146, ??????? ??????, ?????????? ??????, ?????????? ????????????

(2). ?????? ?????? ?????????? ??????? ?? ?????? ??, 180/6 ?? 180/7, ?????????? (?), ?????????? ?????, ????? ??????, ?????? ????????

> - < ± μ . . .

FMC India Private Limited
09891482878
deepa.batra@fmc.com

वर्ल्डवॉर्क
09891482878
deepa.batra@fmc.com

Safety Pictograms:



1. not to be used for any purpose other than specified on label/leaflet.
2. destroy the container after use as directed on the leaflet.
3. the product is toxic to honeybees and thus must not be applied during active honey bees foraging period of the day.
4. the product is very toxic to aquatic organisms hence should not be used near water bodies, aquaculture/pisciculture area.
5. the product is very toxic to birds.

Manufactured by

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

Premises Address

m (Atropine)

3 — μw2-4' 2 μ 2'
 -° 2' fō . -° fl»' 15' 2 -α' 2' « »' wj °' ©—' É' —' . ' -3' ©'
 -»' »' j 3 l

° çce' — μwž' 0.05-0.1' 2 μ 2' " —' j -ž m -—©2' —' —' 0.1'
 2 μ 2 ž »' 15' 2 -α' 2' « »' wj °' ©—' É' —' . ' -3' ©' -»' »' j 3 l

. 1 »' | 1 -' —' 2 ' TM' —' a ©' —' m-° ' —' œ-f' —' . ' —' j —' œ » w

2 »' —' μ —' 2 ' —' m-° ' . 1 »' | 1 -' —' —' ©3' —' j —' œ » w

Už®!wv²! —' 3 TM' —' Q

1! μ° μ"® ©' —' —' « l' —' mμ . ' mō' 3' —' °' 3 j —' °' 3 TM' —' —' 3' j wQ

2! ® ©' —' —' « , —' m-° ' 3 TM' —' «' | ø' —' —' —' « Q

3! | â' α' 2 -2 â' 3 —' μw . 1 â' ©' | ' °' « -2' ± j —' —' ©μ , 2' —' μ ' °' 3' 2 -2 â' 3 ' ®' 3 TM' —' »' —' 3' j —' œ » wQ

4! | â' α' j μ 3' j . —' μw° »©' . 1 â' ©' »' °° μw° —' 3 TM' —' —' © ž j μ 3' —' 1" 2 Ÿ μ ® μ - 1/4' —' ®' —' »' —' 3' j —' œ » wQ

5! qñ® «' ® 1/4' —' μw° »©' . 1 â' ©' » l

qñ® « —

° . .

® °' —' ©© -

(1). Survey No. 16/1A, 16/1B, 146, Kilavalam Village,
Madhuranthakam Taluk, Dist- Kancheepuram-603303, Tamilnadu

(2). Survey No. 180/6, 180/7, Khazipally Jinnaram (M), Medak Dist.
Pin: 502319, Telangana

(1). ?????? ?????? ?????????? ?????????, ?? 16/? ?? 16/1 ??, 146,
???????? ??????, ????????????? ??????, ?????????? ?????????????

(2). ?????? ?????? ?????????? ????????? ?? ?????? ?? 180/6 ?? 180/7,
????????? (?), ?????????? ?????, ????? ?????, ?????? ?????????

Customer Care Details

FMC India Private Limited
09891482878
deepa.batra@fmc.com

»—'«~ ± μ' . . . ''

w' w² '° 'o |³ ' o- π' μ² π!
09891482878
deepa.batra@fmc.com

Safety Pictograms:



Carbosulfan 25% EC

(Insecticide)

-

Carbosulfan 25% EC is a broad spectrum and contact insecticide. This formulation can be used for the control of caterpillar and sucking pests of Rice, Chillies and Cumin.

Chemical Composition:	Ingredient	%W/W
	Carbosulfan a.i.	25.00 % w/w
	Emulsifier (Blend of anionic and nonionic) [Dodecyl Benzene sulphonic Acid Calcium Salt and styrenated Phenol Ethylene oxide condensate (1:2)]	20.00 % w/w
	Solvent (Aromax)	Q.S. % w/w
	Total:	100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water L	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI G or %	Formulation ml					
Cumin	Aphids, Thrips	312.5	1250	500		48	17	
Rice	Green leaf hopper White backed plant hopper Brown plant hopper Gall midge Stem borer Leaf folder	200-250	800-1000	500-1000		48	14	
Chillies	White aphid	200-250	800-1000	500-1000		48	8	

Note:- -

Good Practices relating to pesticide application techniques

Direction of Use

Application shall be initiated once pest population crosses the Economic Threshold Level (ETL).

a) Preparation of spray mixture

Take the required quantity of Carbosulfan 25% EC dilute with a little water and stir well using a stick. Then, add the remaining quantity of water as per spray volume required and mix well again by stirring.

b) Application Equipment

Use a high volume compression sprayer such as Rocker, Gator or Knapsack sprayers with hollow cone nozzle for normal spraying. It can also be sprayed using a low volume mist blower; in which case, the concentration of the spray solution will be higher, keeping the quantity of active ingredient per unit area, constant.

Weather Condition(in general):

Avoid application during adverse weather conditions.

Soil & Water(whenever applicable):

Light to heavy soil & clean water

Crop Stage for application:

Application Technique

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

Please see direction of use.

Equipment Type:

Use a high volume compression sprayer such as Rocker, Gator or Knapsack sprayers with hollow cone nozzle for normal spraying. It can also be sprayed using a low volume mist blower; in which case, the concentration of the spray solution will be higher, keeping the quantity of active ingredient per unit area, constant.

NozzleType:

=

Dosage:

As per recommendation

Instruction for Mixing:

Preparation of spray mixture

Take the required quantity of Carbosulfan 25% EC dilute with a little water and stir well using a stick. Then, add the remaining quantity of water as per spray volume required and mix well again by stirring.

Re-entry Period

48

Manner and Time of Application

As per recommendation

Application Timing

Please see direction of use.

Frequency

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 :

-

Symptoms Of Poisoning

Headache, giddiness, nausea, constriction of pupils, blurred visions, abdominal cramps and excessive salivation and perspiration,coma and death may occur.

First Aid

call the doctor.

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 person to fresh air and take care of body temperature. If person is not breathing or breathing with difficulty, administer artificial respiration, preferably 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

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

Atropine

For adults-2-4 mg i.v repeated every 15 min until pulmonary secretions are controlled

For children- 0.05-0.1 mg/kg body weight, with maximum dose of 0.1 mg, repeated every 15 min until atropinization is achieved.

Antidote requirement to be decided by medical practitioner as per the condition of the patient

The extent of salivation is a useful criterion to follow in adjusting the dosage of atropine.

Do not use 2 PAM.

Phytotoxicity

-

Storage Conditions

Safety Precaution:

1. Do not eat, drink, smoke or chew betel leaves while handling the product. Do not re-use this container for any other purpose
2. Wear long sleeves shirt, long pants, chemical resistant gloves, mask and covered shoes while handling the product. In addition, wear goggles during mixing and loading.
3. Avoid spray drift onto the spraying person by spraying with the direction of the wind.
4. Do not blow the spray nozzle with mouth, clean the blocked nozzle with a thin stem or brush.
5. In case of any spillage on the body, wash exposed parts with soap and plenty of water
6. Wash hands and unprotected parts of the body properly. Remove and wash contaminated clothing separately after use.
7. Do not allow cattle to graze on border of treated fields for at least 4 days.

Cautionary Statement:

- 1. not to be used for any purpose other than specified on label/leaflet.**
- 2. destroy the container after use as directed on the leaflet.**
- 3. the product is toxic to honeybees and thus must not be applied during active honey bees foraging period of the day.**
- 4. the product is very toxic to aquatic organisms hence should not be used near water bodies, aquaculture/pisciculture area.**
- 5. the product is very toxic to birds.**

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 packages or surplus materials and washing 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 :

Survey No. 16/1A, 16/1B, 146, Kilavalam Village,
Madhuranthakam Taluk, Dist- Kancheepuram-603303, Tamilnadu
Karnataka

Survey No. 16/1A, 16/1B, 146, Kilavalam Village,
Madhuranthakam Taluk, Dist- Kancheepuram-603303, Tamilnadu
Maharashtra

Survey No. 180/6, 180/7, Khazipally Jinnaram (M), Medak Dist.
Pin: 502319, Telangana
Karnataka

Survey No. 180/6, 180/7, Khazipally Jinnaram (M), Medak Dist.
Pin: 502319, Telangana
Maharashtra

Manufactured by

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

Customer Care Details:

FMC India Private Limited
09891482878
deepa.batra@fmc.com

Safety Pictograms:



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