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

<p>—</p>	<p>»'®' «—Ž®' μ®— · μ'—ÉŽ®—'Y«—Ž±' ®' «—Ž—»η'° </p>	<p>SIUX' > SIVS</p>	<p>T!UX' > T!XS</p>	<p>ZXS' > TSSS</p>	<p>®μ' YÉ—'— —'±— q®' a®' «'—' —'3' i'—' n' a' t' »'—' ©' fpl®' l vμ fl— m' a' 2' ®œ— ®'—' '—' —'©' ©'—' n'—' ®' TSZTX' «'—' m®' μ' ®' «°' YÉ—' «' »' w Q</p>	<p>YÉ—' μ' a'— 2' n³— YÉ—' —'q®' ©' W' s®' ©'—'—'—' Q</p>	<p>V&</p>	<p>®μ' YÉ—'— —'±— q®' a®' «'—' —'3' i'—' n' a' t' »'—' ©' fpl®' l vμ fl— m' a' 2' ®œ— ®'—' '—' —'©' ©'—' n'—' ®' TSZTX' «'—' m®' μ' ®' «°' YÉ—' «' »' w Q m—'©²' U' YÉ—' »'—' Q</p>
<p>°™—</p>	<p>©—' w'—' μ' Y«—Ž® μ' w' w®μâ—'±™</p>	<p>SIVS' > SIVX</p>	<p>T!XS' > T!ZX</p>	<p>ZXS' > TSSS</p>	<p>®μ' YÉ—'— —'±— q®' a®' «'—' —'3' i'—' n' a' t' »'—' ©' fpl®' l vμ fl— m' a' 2' ®œ— ®'—' '—' —'©' ©'—' n'—' ®' TSZTX' «'—' m®' μ' ®' «°' YÉ—' «' »' w Q</p>	<p>YÉ—' μ' a'— 2' n³— YÉ—' —'q®' ©' W' s®' ©'—'—'—' Q</p>	<p>Z</p>	<p>®μ' YÉ—'— —'±— q®' a®' «'—' —'3' i'—' n' a' t' »'—' ©' fpl®' l vμ fl— m' a' 2' ®œ— ®'—' '—' —'©' ©'—' n'—' ®' TSZTX' «'—' m®' μ' ®' «°' YÉ—' «' »' w Q m—'©²' U' YÉ—' »'—' Q</p>
<p>± </p>	<p>©—' w'—' μ' Y«—</p>	<p>SIUX' > SIVS</p>	<p>T!UX' > T!XS</p>	<p>ZXS' > TSSS</p>	<p>®μ' YÉ—'— —'±— q®' a®' «'—' —'3' i'—' n' a' t' »'—' ©' fpl®' l vμ fl— m' a' 2' ®œ— ®'—' '—' —'©' ©'—' n'—' ®' TSZTX' «'—' m®' μ' ®' «°' YÉ—' «' »' w Q</p>	<p>YÉ—' μ' a'— 2' n³— YÉ—' —'q®' ©' W' s®' ©'—'—'—' Q</p>	<p>Z</p>	<p>®μ' YÉ—'— —'±— q®' a®' «'—' —'3' i'—' n' a' t' »'—' ©' fpl®' l vμ fl— m' a' 2' ®œ— ®'—' '—' —'©' ©'—' n'—' ®' TSZTX' «'—' m®' μ' ®' «°' YÉ—' «' »' w Q m—'©²' U' YÉ—' »'—' Q</p>

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

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Note:-

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Given in the table above

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

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Contact No: 011-71010212

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

Quinalphos 20% AF

(Contact Insecticide)

Before applying the product, follow the instructions given on the label and leaflet.

Quinalphos 20% AF is wide spectrum insecticide with quick knockdown action. It contains 20% (w/w) Quinalphos, an organophosphorous acid ester. Quinalphos 20% AF is recommended for its use to control pest in Okra, Brinjal, Tomato, Cotton, Rice, Tea, Pigeon pea and Groundnut crops.

Chemical Composition:	Ingredient	%W/W
Diluent	other ingredient	Q.S. % w/w
Dye	other ingredient	0.10 % w/w
Emulsifier	other ingredient	15.00 % w/w
Polymeric Thickening Agent	Thickening Agent	2.00 % w/w
Quinalphos Technical (based on 70% purity)	active ingredient	28.57 % w/w
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 g ai	Formulation ml					
Cotton	Bollworms (Heliothis & Pectinophora, Earias sp.)	0.35- 0.50	1.75- 2.50	750-1000	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	7	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.
Tea	Looper Caterpillar	0.05%	1.00	400	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	7	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.
Tomato	Heliothis (Fruit borer)	0.30-0.35	1.50- 1.75	750-1000	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	7	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.

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

Pigeon Pea	Pod borer	0.50	2.50	750-1000	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	30	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.
Rice	Green leaf roller, Stem borer, BPH, Cutworms, Leafhopper	0.30-0.35	1.25- 1.50	750-1000	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	40	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.
Brinjal	Shoot and Fruit borer, Jassids, Epilachna beetle	0.30-0.35	1.50- 1.75	750-1000	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	7	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.
Okra	Shoot and Fruit borer (Earias sp.)	0.25-0.30	1.25- 1.50	750-1000	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	7	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.
Groundnut	Spodoptera	0.25- 0.375	1.12- 1.68	750-1000	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.	Do not enter treated areas for 48 hours after each spray.	30	Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

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

Measure out required quantity of the product and mix it well with a small quantity of water. Add the remaining quantity of water as specified with thorough agitation for total coverage of crop with suitable sprayer.

Weather Condition(in general):

Do not spray during the windy weather conditions or during hot hours of the day, if the foliage is wet or if rain is imminent. Spray strictly in direction of the wind to prevent prolonged or repeated exposure to the spray mist. Do not underdose or overdose by overlapping applications ~~Soil & Water (where ever applicable).~~

This is not a soil applied insecticide hence, not applicable. Do not contaminate water used for irrigation or domestic purpose and water areas such as flowing or stagnant water streams ponds, ditches, lakes, drainage systems waterways etc, by disposal of product waste, direct over spray or spray drift or by cleaning sprayers contaminated buckets etc in them.

Crop Stage for application:

Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.

Application Technique

Foliar spray with sufficient quantity of water to ensure through coverage of foliage.

Equipment Type:

Knapsack sprayer, Knapsack power sprayer, Motorized knapsack sprayer cum duster, Compression knapsack sprayer, battery sprayer, Wheel barrow sprayer, ASPEE-HTP power sprayer

NozzleType:

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Dosage:

Given in the table above

Instruction for Mixing:

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Re-entry Period

Do not enter treated areas for 48 hours after each spray.

Manner and Time of Application

Avoid application in afternoon hours. Ideal timing for application is morning and evening hours.

Application Timing

Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity.

Frequency

Apply first spray during initial appearance of pests when pests reach Economic Threshold Level (ETL) and repeat spray at 10-15 days interval depending on pest intensity. Maximum number of sprays are two.

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

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

do not spray during active bee-foraging period of the day.

Symptoms Of Poisoning

Nausea, vomiting diarrhoea contracted pupils, salivation, sweating, respiratory difficulty, coma, convulsions.

First Aid

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

Call the doctor immediately

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

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 pulmonary secretions are controlled.

2- PAM (Pralidoxime)

Adults-1-2 g by i.v infusion at rate of not more than 0.2 g per minute.

Children- 20-50 mg/kg body weight i.v

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.

Phytotoxicity

Non phytotoxic

Storage Conditions

1. The packages containing the insecticides should be tightly closed, stored in original containers in separate rooms or premises away from the rooms or premises used for storing other articles particularly articles of food and animal feed or shall be kept in separate almirahs under lock and key, away from children, unauthorized persons and animals.

2. The rooms or premises meant for storing the insecticide shall be well built, dry, well lit and ventilated and of sufficient dimension to avoid contamination with vapor. Keep away from direct sunlight.

3. Do not allow product to freeze.

Safety Precaution:

Do not use cooking utensils for preparing the spray solution. Use wooden stick for stirring the spray solution. Avoid contact with skin, eyes, mouth and clothing. Avoid inhalation of fog, vapors or spray mist. Wear protective clothing (full sleeve shirt and pants), chemical resistant gloves, mask, goggles, cap/hat and boots) while handling the product. Do not eat, drink or smoke while applying the product. Wash hands with soap and plenty of water and change clothes after the work is over. Avoid contamination of air and water bodies with the insecticide. Also wash the contaminated clothes before re-use. Newly treated areas must not be grazed and all livestock area is to be kept out until the treated area is dry. This product should not be applied (tank . Mix) with any other chemical. Do not blow nozzle with mouth. Do not spray crops under stress. If any indisposition occurs, stop the work, follow first aid measures and call a physician immediately. Spilt product must not be re-used. Remove heavily contaminated soil layer, collect up spilt material thoroughly and bury it in a safe place. Rinse spilt area with plenty of water. Run-off in to surface water to be avoided. In case of any sign of poisoning, immediately consult the doctor. Do not store unused spray solution. Do not spray when crop canopy is dense and taller than the waist height of spray operator.

Cautionary Statement:

1. It is toxic to honey bees. spray application should be avoided during the foraging period of bees.

2. toxic to fish. aquatic organisms hence should not be used near water bodies. aquaculture or pisciculture.

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

4. Destroy the container after use as directed on leaflet.

5. Toxic through inhalation route

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. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Maharashtra

Manufactured by

Syngenta India Limited
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner
Road, Pune- 411 045 Pune Maharashtra

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

Syngenta India Limited, Santa Monica Works, Corlim, Ilhas, Goa
Maharashtra

Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Maharashtra

Customer Care Details:

Address: Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner
Road, Pune- 411 045,
Email: Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

Safety Pictograms:



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

m @ (Atropine)

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®' ž 411 045,

p2 μ -' Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

Premises Address

(1). Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-Bharuch, Gujarat
Gujarat

(2). Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda, District Baroda, Gujarat
Gujarat

(3). Syngenta India Limited, Santa Monica Works, Corlim, Ilhas, Goa
Goa

Customer Care Details

Address: Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner Road, Pune- 411 045,
Email: Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

Safety Pictograms:



Antidote Statement:

Max. Retail Price m n—@2 11 « 112 y3

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 pulmonary secretions are controlled.

2- PAM (Pralidoxime)

Adults-1-2 g by i.v infusion at rate of not more than 0.2 g per minute.

Children- 20-50 mg/kg body weight i.v

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.

Cautionary statement:

1. It is toxic to honey bees, spray application should be avoided during the foraging period of bees.
2. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.
3. Not to be used for any purpose other than those subscribed on label and leaflets.
4. Destroy the container after use as directed on leaflet.
5. Toxic through inhalation route

Manufactured by

Syngenta India Limited
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner Road, Pune- 411 045 Pune Maharashtra

Premises Address

m ®— (Atropine)

. 3 —'—' μwž2-4' 2 μ 2' —° 2' fō . .-° fl»' 15' 2 -α' 2' « »' wj °' ©—'—' Ê' —' . .-3 © —' »' j 3 Q

° çœ'—' μwž 0.05-0.1' 2 μ 2' —' —' j —ž m n—@2 11 « 112 y3 0.1' 2 μ 2' ž »' 15' 2 -α' 2' « »' wj °' ©—'—' Ê' —' . .-3 ©'—' »' j 3 Q

2- PAM (Pralidoxime) . 3 —'—' μwž 1-2' 2' —° 2' fō . .-° fž m n—@2 11 « 112 y3 0.2' 2' ©' 2 -α' 2' « 11°

° çœ'—' μwž 20-50' 2 μ 2' —' —' j —° —' . .-3 fō . .-° fl

. 1 »' | 1 n—' 2 ' 11 TM' —' a ©'—' m-° ' 11 çœ—f° —' . .-3 j —' çœ »w Q

2 »' —' μ' —' 2' —' m-° ' 1 »' | 1 n—' 11 ©3 —' j —' çœ »w Q

1! 3 »' 2 n2 ' 3 ' —' μw » —' —' ž j °' 2 n2 ' 3 ' ° j —' —' ©μ , 2' j ©' »' ©' çœ—' . .-3 Q

2! 2 Ÿ μ3 ž j μ3 j . .-3 μw j »' μ' »' ° μw j μ' —3 ž j μ3 j —1' —' ®' ° ©2 μ' —' —' çœ »w Q

3! μ° μ' μ' μ α' 2' —' « l α' 3 ' TM8 ' ° μ' —' mμ . ' mō3 ' ° μ' ®' ° ©2 μ' —' —' Q

4! q®3 TM' —' « 11 μ' | θ' —' μÓμ α' 2' « 3 ' TM8 ' —' « , —' m-° ' ® 8 —' Q®® .

5! ° ° μ' —' 2 TM' —' 2 δ3 2 ' ° . 1 ā© Q

(1). qñ® «—

(2).

(3).

(1). Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Gujarat

(2). Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Gujarat

(3). Syngenta India Limited, Santa Monica Works, Corlim, Ilhas,
Goa
Goa

Customer Care Details

Address: Syngenta India Limited, Amar Paradigm, S.No. 110/11/3,
Baner Road, Pune- 411 045,
Email: Rajesh.Dhawan@syngenta.com,
Contact No: 011-71010212

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411 045,

Rajesh.Dhawan@syngenta.com,

Contact No: 011-71010212

Safety Pictograms:



Big Label

(> 250 mL Primary and Secondary Package Label)

Read leaflet before use:

Common Name:

Quinalphos 20% AF

BRAND NAME: Ekalux AF

Crops and Pest Groups: As mentioned in leaflet

Dosage, Direction for use and Manner and time of application : Please refer leaflet for details

Purpose:

quinalphos 20% af is recommended for its use to control shoot and fruit borer (earias sp.) in okra (@ 0.25-0.30 g ai/ha or 1.25- 1.50 ml formulation/ha) and other crops are mentioned on leaflet. apply first spray during initial appearance of pests when pests reach economic threshold level (etl) and repeat spray at 10-15 days interval depending on pest intensity.

Re-entry:

do not enter treated areas for 48 hours after each spray

Chemical Composition :

		Content % w/w
Dye	other ingredient	0.10 % w/w
Polymeric Thickening Agent	Thickening Agent	2.00 % w/w
Diluent	other ingredient	Q.S. % w/w
Quinalphos Technical (based on 70% purity)	active ingredient	28.57 % w/w
Emulsifier	other ingredient	15.00 % w/w

Total:100.00%

Safety Precautions:

Quinalphos 20% AF

Quinalphos 20% AF

Contact Insecticide

Quinalphos 20% AF



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	_____

Quinalphos 20% AF

3 TM - TSSISS

do not use cooking utensils for preparing the spray solution. use wooden stick for stirring the spray solution. avoid contact with skin, eyes, mouth and clothing. avoid inhalation of fog, vapors or spray mist. wear protective clothing (full sleeve shirt and pants), chemical resistant gloves, mask, goggles, cap/hat and boots) while handling the product. do not eat, drink or smoke while applying the product. wash hands with soap and plenty of water and change clothes after the work is over. avoid contamination of air and water bodies with the insecticide. also wash the contaminated clothes before re-use. newly treated areas must not be grazed and all livestock area is to be kept out until the treated area is dry. this product should not be applied (tank . Ánix) with any other chemical. do not blow nozzle with mouth. do not spray crops under stress. if any indisposition occurs, stop the work, follow first aid measures and call a physician immediately. spilt product must not be re-used. remove heavily contaminated soil layer, collect up spilt material thoroughly and bury it in a safe place. rinse spilt area with plenty of water. run-off in to surface water to be avoided. in case of any sign of poisoning, immediately consult the doctor. do not store unused spray solution. do not spray when crop canopy is dense and taller than the waist height of spray operator.

Symptom of Poisoning:

nausea, vomiting diarrhoea contracted pupils, salivation, sweating, respiratory difficulty, coma, convulsions.

First Aid:

Call the doctor immediately

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

Q 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Q 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

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 pulmonary secretions are controlled.

2- PAM (Pralidoxime)

Adults-1-2 g by i.v infusion at rate of not more than 0.2 g per minute.

Children- 20-50 mg/kg body weight i.v

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.

Cautionary statements:

1. It is toxic to honey bees, spray application should be avoided during the foraging period of bees.
2. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.
3. Not to be used for any purpose other than those subscribed on label and leaflets.
4. Destroy the container after use as directed on leaflet.
5. Toxic through inhalation route

Manufactured by

Syngenta India Limited
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner Road, Pune- 411 045 Pune Maharashtra

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Atropine is a muscarinic antagonist. It is used to treat overactive bladder, irritable bowel syndrome, and to prevent motion sickness. It is also used to dilate the pupils of the eyes for eye examinations and to treat bradycardia.

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