

Primary Package Label

[Ultra-small (1ml or gm to 50 ml or gm)] & [small (51 ml or gm to 250 ml or gm)]

Read leaflet before use:

Common Name:

Quinalphos 1.5% DP

BRAND NAME: -

Chemical Composition :

Content % w/w

Quinalphos Tech (based on 70% w/w a.i.):	active ingredient	2.140 w/w
China Clay	other ingredient	25.00 w/w
Soap Stone	other ingredient	72.86 w/w

Total: 100.00%

Please refer leaflet for details

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.

Manufactured by

Sumitomo Chemical India Ltd
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society Ltd., Chakravarti Ashok X Road, Kandivali (East) 195, J. Tata Road, Churchgate Mumbai Maharashtra 400101

Quinalphos 1.5% DP

अ३-μ-°TIX' ©, ©! !'®!

Systemic Insecticide

m©! . » '—-—, —



° çœ' —'®»œ° '«'»»

Keep out of reach of children.

° °- | '¥ð! 'i TM»'®'n TM° '«'»»

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 _____

Customercare _____

q®® TM° '®»μ'® —'®£-

â³-μ-°TIX' ©, ©! !'®!

m©! . » '—-—, —

° 3 —'°œ-

â³-μ-°TIX' ®â-! ° 3'š— U!TV®' w/w

f# '—° 'ZS' ©, ©!

° !©!®'n — '©fl

œ³- 'âμ mō³ 'š— TX!SS' w/w

° ®' — mō³ 'š— ZU!Y' w/w

3 TM' - TSS!SS'

m @ (Atropine)

. 3 — μwž2-4' 2 μ 2' .
-° 2' fb . -° fl » 15' 2 -α' 2' « » wj ° © — É ' — . . -3 ©
-» ' » j 3 l

° çæ' — 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

2- PAM (Pralidoxime) . 3 — μwž' 1-2' 2 -° 2' fb . -° fž
m — © 2' 0.2' 2' © 2 -α' — ' « ' °

° çæ' — μwž' 20-50' 2 μ 2' — — — j — -° — — . .
fb . -° fl

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

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

qñ® « —

400101

® ° — — ® © —

(1). ????? ??-5/184-185, ???.???.???, ?????, ????? ??????, ??????
396195

» — « ± μ

° 2 © 2 — — 2 — μ ' o | 3 ' μ Ž
° ý |™ — Q 1 Ž — q | ± μ ' Ž , ö © 2 — — žy ® » q °™ ° ° oα' μ Ž
œ . © ' m , — wá ° ' ž — « . μ ' f® fl

Premises Address

(1). Plot C-5/184-185, G.I.D.C., Vapi, Dist. Valsad, Gujarat . Á
396195

Customer Care Details

Sumitomo Chemical India Ltd
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society
Ltd., Chakravarti Ashok X Road, Kandivali (East)

Safety Pictograms:



(1). Plot C-5/184-185, G.I.D.C., Vapi, Dist. Valsad, Gujarat. 396195

Customer Care Details

Sumitomo Chemical India Ltd
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society
Ltd., Chakravarti Ashok X Road, Kandivali (East)

Sumitomo Chemical India Ltd
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society
Ltd., Chakravarti Ashok X Road, Kandivali (East)

Safety Pictograms:



Big Label

(> 250 mL Primary and Secondary Package Label)

Read leaflet before use:

Common Name:

Quinalphos 1.5% DP

BRAND NAME: -

Crops and Pest Groups: As mentioned in leaflet

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

Purpose:

for agricultural use

Re-entry:

48 hrs

Chemical Composition :

Content % w/w

Quinalphos Tech (based on 70% w/w a.i.):	active ingredient	2.140 w/w
China Clay	other ingredient	25.00 w/w
Soap Stone	other ingredient	72.86 w/w

Total:100.00%

Safety Precautions:

1. keep away from foodstuffs, empty foodstuff containers and animals food.
2. avoid contact with mouth, eyes and skin.
3. avoid inhalation the dust particles. dust in the direction of wind.
4. wash thoroughly the contaminated clothes and parts of the body after dusting.
5. do not smoke, drink, eat and chew anything while dusting.
6. wear full protective clothing while dusting.
7. it should not be used in the areas where pisciculture/aquaculture is practised along with rice cultivation.

Symptom of Poisoning:

Quinalphos 1.5% DP

अणु-मूलक टिक्स, कोटि-मूलक

Systemic Insecticide

मृदा-मूलक, जल-घुलनशील



बच्चों के दायरे से दूर रखें

Keep out of reach of children.

गर्म, सूखे स्थान से दूर रखें

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

Regn. No. 11111

Mfg. Lic. No. 231111

Batch No. 0011

Mfg Date 231111

Exp. Date 2 वर्षों के लिए

Net Content / Volume 1.5 लीटर

Max. Retail Price मूल्य 120/-

Quinalphos 1.5% DP

अणु-मूलक टिक्स, कोटि-मूलक

Systemic Insecticide

Regn. No. 11111

Mfg. Lic. No. 231111

Batch No. 0011

Mfg Date 231111

Exp. Date 2 वर्षों के लिए

Net Content / Volume 1.5 लीटर

Max. Retail Price मूल्य 120/-

1. Keep away from foodstuffs, empty foodstuff containers and animals food.

2. Avoid contact with mouth, eyes and skin.

3. Avoid inhalation of dust particles. Dust in the direction of wind.

4. Wash thoroughly the contaminated clothes and parts of the body after dusting.

5. Do not smoke, drink, eat and chew anything while dusting.

6. Wear full protective clothing while dusting.

7. It should not be used in the areas where pisciculture/aquaculture is practised along with rice cultivation.

Symptom of Poisoning:

1. Irritation of the mouth, eyes and skin.

m ① (Atropine)

. 3 — μw 2-4' 2 μ 2' .
-° 2' fb . -° fl » 15' 2 -α' 2' « » w j ° ① — Ê ' — . . 3' ①
-» ' » j 3 l

° çæ' — μw 0.05-0.1' 2 μ 2' — — j -ž m — ② — — 0.1' .
2 μ 2 ž » 15' 2 -α' 2' « » w j ° ① — Ê ' — . . 3' ① -» ' » j 3 l

2- PAM (Pralidoxime) . 3 — μw 1-2' 2 -° 2' fb . -° fž
m — ② 0.2' 2' ① 2 -α' — « ' °

° çæ' — μw 20-50' 2 μ 2' — — j — -° — . .
fb . -° fl

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

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

T! 3 » 2 -2 - 3 — μw » — — ž j ° 2 -2 - 3 ° j — — ④ μ ,
2' j ① » ① œ — — — Q

U! 2 ž μ 3 ž j μ 3' j . — μw mñ 3 — j » μ ' » ° μ w j μ'
— 3 ž j μ 3' — 1' — ① ° ② μ ' — » — — œ » w Q

V! μ ° μ' μ' — μ α' 2' — « l α' — 3' TM 1' ° μ — m μ . ' mō 3' ° μ ' ①
o ② μ ' — — Q

W! q ③ TM' — ° « ' — μ ' | θ' — — μ Ó μ α' 2' « 3' TM 1' — « , — m-° —
— α' — — Q

gñ® « —

400101

(1). Plot C-5/184-185, G.I.D.C., Vapi, Dist. Valsad, Gujarat. 396195

(1). 396195

Customer Care Details

Sumitomo Chemical India Ltd
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society
Ltd., Chakravarti Ashok X Road, Kandivali (East)

Safety Pictograms:



»-« ± μ · · ·

° 2 © 2 · - 2 - μ · o | 3 · μ Ž
° ý | ™ - Q 1 Ž · q | · ÷ μ · Ž , ö © · 2 - · · - žy ® · » q ° ™ ° ° o α · μ Œ
œ · © · m, - · vâ ° · · | Ž - « · μ · f® fl

As per recommendation table

W₁ Š 2Q

» @ Ÿ Ě

n 2 3

, f&fl ' j m-°

, f&fl ' j m-°

« 3 2 2 2 a @ μ m »

. μ ¼

° « Ž œ n - Ž μ » Ž 2 @ μ Ž q Ÿ Ž m n - Ž n n - Ž μ œ - Ž « | fi 2 TM fl » Q

@ « @ n 1 μ @

° 2 m-° 3 TM @ 3 » œ , @ 1 a @ » » Q

© | a m μ 3 Q

m TM 2 » TM μ 3 » 3 « Ÿ 3 a œ | © 1 Ž © 2 » Ÿ μ 3 | © 1 μ w 1 3 2 TM μ © 1 « Q w » , Ÿ 3 a 2 » Ÿ ± ± » « Q | a m μ w Q ° q a © œ - n μ » q Ÿ m 3 Q

3 « ° 2 μ 3 j © 1 TM © j » 2 μ j w | © 1 © 2 a 3 μ Q 3 « TM ° » μ » 3 - p ° μ » Ž © 2 ° « Ž w œ - n © 2 , l Q

n œ © 1 2 2 μ 2 , ± © » m ç Ÿ © » ° ° n w | © 1 μ | © 1 » © 1 o © 2 μ Q 3 « « Ž μ μ 2 3 j μ » © 1 Ž © 1 a m μ 2 , l Q ° ± « 1 © 1 œ - n m μ TM 3 j œ » w | q @ 3 TM © μ ° | © 1 m ç Ÿ © » n œ » w Q

n ° © 1 2 2 μ 2 2 15 2 œ μ w ° © ° © 1 n / z n w Q 3 « « Ž j μ - Ž μ μ 2 3 n œ ° » © 1 TM , 1 ½ ° μ » μ Q

. μ

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

qñ®«-’®’°’-

öµ π° z5/184-185Ž j !n ³!| !° !Ž· ®Ž j µ’· µ° |Ž™| ‘ ©° 396195 400101

»—«~ ± µ’ . . . ‘’ -

° 2 ©2 ‘—2 —µ’o |3 ‘ µŽ
° ý!™—Q1Ž ‘ q! ‘µ ‘Ž, ö©’2 — ‘—žy ®’ » q °™° ° ° oπ’ µÖ
œ · ©’m, —vâ° ‘ ‘ Ž— «· µ’ f® fl

° ¼’ œ’ µ ®-



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

Quinalphos 1.5% DP

(Systemic Insecticide)

A contact and stomach poisonous dusting powder formulation based on Quinalphos technical.

Chemical Composition:	Ingredient	%W/W
China Clay	other ingredient	25.00 w/w
Quinalphos Tech (based on 70% w/w a.i.):	active ingredient	2.140 w/w
Soap Stone	other ingredient	72.86 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					
Red gram	pod borer	350gm	23.3kg	-	as per 9(3) registrant	48 hrs	30 days	as per 9(3) registrant
Paddy	Brown plant hopper	300gm	20kg	-	as per 9(3) registrant	48 hrs	40 days	as per 9(3) registrant
Chillies	Aphid	300gm	20kg	-	as per 9(3) registrant	48 hrs	as per 9(3) registrant	as per 9(3) registrant

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

P.P. Equipment: Knapsack bellow duster, manually operated rotary duster, motorised Knapsack sprayer cum duster.

Weather Condition(in general):

As per 9(3) registrant

Soil & Water(when ever applicable):

As per 9(3) registrant

Crop Stage for application:

as per 9(3) registrant

Application Technique

As per 9(3) registrant

Equipment Type:

Knapsack bellow duster, manually operated rotary duster, motorized knapsack sprayer cum duster

NozzleType:

-

Dosage:

As per recommendation table

Instruction for Mixing:

-

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

Re-entry Period

48 hrs

Manner and Time of Application

Do not spray against wind

Application Timing

As per 9(3) registrant

Frequency

as per 9(3) registrant

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 :

Do not spray during active bee-foraging period of the day

Symptoms Of Poisoning

Headache, giddiness, vertigo, nausea, vomiting, blurred vision, sweating, excessive lacrimation, diarrhoea salivation and convulsion may occur.

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

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

The product is not phytotoxic when used as per field recommendation.

Storage Conditions

1. The packages containing the insecticide shall be stored in separate rooms or premises away from the rooms or premises used for storing other articles particularly articles of or shall be kept in separate almirahs under lock and key depend upon the quantity and nature of the insecticide.

2. The rooms or premises meant for storing the insecticide shall be well built, dry, well-lit and ventilated and of sufficient dimensions

Safety Precaution:

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

1. Keep away from foodstuffs, empty foodstuff containers and animals food.
2. Avoid contact with mouth, eyes and skin.
3. Avoid inhalation the dust particles. Dust in the direction of wind.
4. Wash thoroughly the contaminated clothes and parts of the body after dusting.
5. Do not smoke, drink, eat and chew anything while dusting.
6. Wear full protective clothing while dusting.
7. It should not be used in the areas where pisciculture/aquaculture is practised along with rice cultivation.

Cautionary Statement:

- i. It is toxic to honey bees. spray application should be avoided during the foraging period of bees.**
- ii. Highly toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.**
- iii. Not to be used for any purpose other than those subscribed on label and leaflets.**
- iv. Destroy the 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 and operator to dispose packages or surplus materials and washings from the machine and container shall be disposed off in a safe manner so as to prevent environmental and water pollution.
2. The used packages shall not be left outside to prevent their re-use.
3. Packages shall be broken and buried away from habitation

Manufacturer Premises :

Plot C-5/184-185, G.I.D.C., Vapi, Dist. Valsad, Gujarat . 396195
Maharashtra

Manufactured by

Sumitomo Chemical India Ltd
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society
Ltd., Chakravarti Ashok X Road, Kandivali (East) 195, J. Tata
Road, Churchgate Mumbai Maharashtra 400101

Customer Care Details:

Sumitomo Chemical India Ltd
Building No. 1, Ground Floor, Shant Manor Co-op Housing Society Ltd.,
Chakravarti Ashok X Road, Kandivali (East)

Safety Pictograms:



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