

Safety Pictograms:



UPL Limited
Uniphos House, Madhu Park, 11th Road, Khar (W), Mumbai 400
052 MUMBAI Mumbai Maharashtra 400052

Exp. Date _____
Net Content / _____
Volume _____
Max. Retail Price _____

_____ 3!@!wμ! μ ² π!
_____ 3 - pπ! Ó Ó ° ' μ ² π! ' 3 - Ó ° ' » r ° Ž ² š @ - † 11 ' ' † Ž ' ' ' fi π fl
_____ ² ú ° p' ž 400 052 ' ² ú ° p' 400052

Premises Address

(1). 3 - 11, G.I.D.C., Vapi, Gujarat-396 195
Gujarat

_____ @ ' ° ' ' ' ' @ @ -
(1). 3-11, ??,??,??,??, ??,??, ??????-396195

Customer Care Details

ravi.hegde@upl-ltd.com
022-71528838

_____ » - † « - ± μ ' . . . ° ° °

ravi.hegde@upl-ltd.com
022-71528838

Safety Pictograms:



Premises Address

(1), 3 - 11, G.I.D.C., Vapi, Gujarat-396 195
Gujarat

© 2011 UPL

(1), 3-11, G.I.D.C., Vapi, Gujarat-396195

Customer Care Details

ravi.hegde@upl-ltd.com
022-71528838

UPL

ravi.hegde@upl-ltd.com
022-71528838

Safety Pictograms:



☐ — p[S' @.]

f[] o p[] fl

☐ — p[] w- ©' o' m' «' » Q o' — q[®] TM' » — 3' »' »' μ' œ' ±' œ' — i' ©' » Q
° 3' — ° œ' —

— 3' s —	o — p[]	US!SS' w/w
☐ — p[] !' ©!	° 3' ©ñ.	[!SS' w/w
3' TM' - TSS!SS' ±' ±'		

° μ'	— x' — 2	©' » â 3' 2		® — 2 μ	° μ' m' a	@ — μ	® I' ° μ	n .
		° !' ©ñ %	° 'œ'					
° ' — ° ¼	° ' — ° ¼ — œ' ž f[] b' b' bž° o[] — ° o' TM' μ o' ž' b' 2 μ p[] ž x' o' o[] — ž 2' o' » 'w-ž 2° b[] p[] ž 2° b 2' â 3' μ o' ž' b — . j — ° ž 2° b' TM' ž° — 'y 3' m' ž	T!XžU!X' ° !' ©! œ' 2!	TS' 2' ☐ — o[] TS' 2' — 3' © μ 2' 2 μ — ° «' V[S' 2' — 3' o' 2' 2' 2 μ 3' Q TS' 2' — j »' μ' œ' ±' œ' — j TM' »' Q		μ TM' — »	μ TM' — »	μ TM' — »	œ' — — » — — m — ° 'Q

Note:-

q[®] TM' — μ W — «' —

TS' 2' ☐ — o[] TS' 2' — 3' © μ 2' 2 μ — ° «' V[S' 2' — 3' o' 2' 2' 2 μ 3' Q TS' 2' — j »' μ' œ' ±' œ' — j TM'
»' Q

2 o 2' — a ©

© — μ' ®' a © 3' 2' q[®] TM' — ' Q

2' x' | ' © —

μ TM' — » Q

° μ' m' a

μ TM' — »

n . «' © — —

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

© 2011 Bayer CropScience AG

1. Účel použití: Tento produkt je určen k ochraně rostlin před škodlivými organismy. Používá se podle pokynů na štítku.

2. Důležité informace: Před použitím si přečtěte pozorně všechny informace uvedené na obalu. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

3. Účinná látka: Imidacloprid. Dávkování: 0,5-1,0 l/ha. Účinnost: vysoká. Účinná látka je dostupná v koncentraci 200 g/l.

4. Účinná látka: Imidacloprid. Dávkování: 0,5-1,0 l/ha. Účinnost: vysoká. Účinná látka je dostupná v koncentraci 200 g/l.

5. Účinná látka

Imidacloprid 200 g/l

Účinná látka je dostupná v koncentraci 200 g/l.

6. Účinná látka

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

7. Účinná látka

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

8. Účinná látka

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

9. Účinná látka

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

10. Účinná látka

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

Účinná látka je dostupná v koncentraci 200 g/l. Produkt obsahuje nebezpečné látky, proto používejte ochranné pomůcky.

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

Zinc Phosphide Technical

(Rodenticide)

Zinc Phosphide is fast acting rodenticide used in bait for control of rodents.

Chemical Composition:	Ingredient	%W/W
Inert ingredients	Inert	20.00 % w/w
Zinc phosphide a.i.	Active ingredient	80.00 % 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 %	Formulation g					
Field & residential premises	Field & residential premises Rodents (Raitus rattus, Bandicota bengalensis, Rattus mettoda, Tatera indica, Meriones hurrianae, Mus platythrix, Mus musculus, Rattus norvegicus, Mus booduga, Suncus caeruleus)	1.5-2.5% a.i. in the bait	Mix 10 g of zinc phosphide with 10g of edible oil and then mix with 380 g of food material Keep 10 g of poisoned bait at each baiting points	-	Not applicable	Not applicable	Not applicable	Depending upon incidence of rodents.

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

Mix 10 g of zinc phosphide with 10g of edible oil and then mix with 380 g of food material. Keep 10 g of poisoned bait at each baiting points.

Weather Condition(in general):

Not to be used during unfavorable conditions.

Soil & Water(where ever applicable):

Not applicable.

Crop Stage for application:

Not applicable

Application Technique

PRE-BATTING:

Rats are very sensitive to any change or the presence of any new articles in their environment. Hence the placing of poison bait all of sudden for rat control is not likely to yield any satisfactory results. For the first 4-5 days place plain baits consisting of any materials available locally in the vicinity or areas frequently visited by rats. The bait material should be whole wheat, rice, dry fish, food article or any such material relished by rats.

BAITING:

After the pre-baiting process add zinc phosphide (10 g of zinc phosphide to 380 g of bait material) and replace the plane bait with poison bait. The placing of poison bait should be continued for 2-3 days. Second round of baiting can be done after 15 days following the same procedure but preferably with different bait material. This follow up treatment should account for the population left alive after the first course. While preparing & handling the baits, actual manual handling should be avoided as per as poss

Equipment Type:

=

NozzleType:

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

-

Dosage:

Refer to the above recommendation.

Instruction for Mixing:

-

Re-entry Period

Not applicable

Manner and Time of Application

-

Application Timing

At the time of incidence of rodents.

Frequency

Depending upon incidence of rodents.

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

Nausea, vomiting, diarrhea and abdominal pain.

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

No specific antidote, symptomatic and supportive therapy

Phytotoxicity

Not applicable

Storage Conditions

1. The packages containing the insecticide shall be stored in separate room or premises, away from the rooms or premises used for storing other articles or shall be kept in separate almirahs under lock and key, depending on the quantity and nature of the insecticides.

2. The rooms or premises meant for storing the insecticides shall be well built, well-lit and ventilated and of sufficient dimensions. The condition of store room should be dry and cool.

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 animal food.
- 2) Avoid contact with mouth, eyes and skin.
- 3) Avoid inhalation.
- 4) Do not smoke, drink, eat and chew anything while using.
- 5) Wear full protective clothing while using.
- 6) Remove & bury all baiting residues & dead animals.

Cautionary Statement:

- 1. not to be used on crops and pests other than those subscribed on label & leaflets.**
- 2. destroy the container after use as directed on leaflet.**
- 3. Highly toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.**

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 :

3 - 11, G.I.D.C., Vapi, Gujarat-396 195
Maharashtra

Manufactured by

UPL Limited
Uniphos House, Madhu Park, 11th Road, Khar (W), Mumbai 400
052 MUMBAI Maharashtra 400052

Customer Care Details:

ravi.hegde@upl-ltd.com
022-71528838

Safety Pictograms:



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