

$$\frac{1}{2} \dot{y}^2 - \dot{y} \dot{a} - \mu \dot{y} + \frac{1}{2} \dot{a}^2 - \frac{1}{2} \dot{y}^2 - \frac{1}{2} \dot{a}^2$$

fi' - a - fi

$$\dot{y}^2 - \dot{w}^2 \pm \dot{y} \dot{a} - \mu \dot{y} + \frac{1}{2} \dot{a}^2 - \frac{1}{2} \dot{y}^2 - \frac{1}{2} \dot{a}^2$$

o 3 - a - o

$\dot{y}^2 - \dot{a}^2 - \dot{z}^2 - \dot{a}^2 - \dot{y}^2 - \dot{z}^2 - \dot{a}^2 - \dot{y}^2 - \dot{z}^2$	$m\dot{y}^2 - \dot{y}^2$	SIX' w/w max
$m\dot{y} - \mu$		
$\dot{y}^2 - \dot{a}^2 - \dot{w}^2 - \dot{y}^2 - \dot{a}^2 - \dot{w}^2$	$m\dot{y}^2 - \dot{y}^2$	TISS' w/w max
$\dot{y}^2 - \dot{a}^2 - \dot{w}^2 - \dot{y}^2 - \dot{a}^2 - \dot{w}^2$	$m\dot{y}^2 - \dot{y}^2$	SU' w/w max
$\dot{y}^2 - \dot{y}^2$	$\dot{y}^2 - \dot{y}^2$	\[S' w/w min
$n \dot{z} \dot{y}^2 - \dot{z}^2$	$m\dot{y}^2 - \dot{y}^2$	TISS' w/w max
$m\dot{y}^2 - \dot{y}^2$	$m\dot{y}^2 - \dot{y}^2$	TISS' w/w max

3 TM - TSS!SSS' ± ±

$$q\dot{y}^2 - \mu \dot{y} - \dot{y}^2$$

$$o - q\dot{y}^2 - \dot{y}^2 - \dot{y}^2$$

2 o 2 - a - o

$\mu^2 - \dot{y}^2$

$\dot{y}^2 - \dot{y}^2$

$\mu^2 - \dot{y}^2$

$\dot{y}^2 - \dot{y}^2$

$\mu^2 - \dot{y}^2$

$n \cdot \dot{y}^2 - \dot{y}^2$

$\mu^2 - \dot{y}^2$

$\mu^2 - \dot{y}^2$

$\mu^2 - \dot{y}^2$

$\mu^2 - \dot{y}^2$

$\dot{y}^2 - \dot{y}^2 - \dot{y}^2$

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

Tl'μ° μ' | '® —'®'i . . . ®'»žq° ° ±0—'° μ' | '— , —' . . . ®'q®³™ —' μw—» Q'Ul'® —'—' —« , —° 'q®³™ —'® œ©'n ³ —' —'—' —'Q

3!³ » qñ®«² Y μ³ —' μw . 1 â©'» | '°o —'o ©² μ'wâ. —ýœ'—'n ° ®°'—»' —³' | —'œ »wQ

Tl³ »'®³ | '³ 3' | 'i μ' «1™ —'—' —'—' μw®—'³' m—, 1° 2' | '° ¼©'—'° —'—' μw —² |® { Ž—«— , —'—' —² μ'—' | 'y ®'—'—'—'—'y³' »™Q

Ul' 3™ —³'™B' |œ° —'«° ' 3™ —' μ³'° »'—' μ'—'Y |Q

Vl' |ø° '3'® —'—'©' |' —'n ° «'°' «'i 2 —²'™ |'«—'œ »³Q

qñ®«—'®'°'—'

qñ®«—

»—'«' ± μ' . . . '—'

-0251-2446363

° ¼' œ' μ ®-



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

Deltamethrin Technical 98%min

(Insecticide)

Deltamethrin is a synthetic pyrethroid. Its formulations are used as an insecticide.

Chemical Composition:	Ingredient	%W/W
3-phenoxy-a-cyanobenzyl alcohol	other ingredient	0.5 % w/w max
Becisthemic acid and anhydride	other ingredient	1.00 % w/w max
Becisthemic acid chloride	other ingredient	0.2 % w/w max
Deltamethrin	active ingredient	98.0 % w/w min
R-Deltamethrin-1	other ingredient	1.00 % w/w max
Unidentified impurities	other ingredient	1.00 % w/w max
Total:		100.000% w/w

Good Practices relating to pesticide application techniques

Direction of Use

For the manufacture of Deltamethrin approved formulation

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

NozzleType:

Not Applicable

Dosage:

Instruction for Mixing:

Re-entry Period

Not Applicable

Pre-Harvesting Interval

Not Applicable

Manner and Time of Application

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

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 :

This product is toxic to fish and not be used around aquaculture.

Symptoms Of Poisoning

Nervousness, anxiety, ataxia, convulsion and allergic manifestation

First Aid

In case of ingestion, call physician immediately. Do not induce vomiting unless told to do so by a doctor. In case of contact with skin remove the contaminated clothing immediately and wash with soap and water. In case of inhalation bring the patient immediately to fresh air. In case of eye splashes, keep eye open and rinse eye gently with clean water for at least 15 minutes. Get medical help immediately.

Antidote

No specific antidote, Treat symptomatically and supportively.

Phytotoxicity

Not Applicable

Safety Precaution:

1. Keep away from foodstuffs, empty foodstuff containers and animal food.
2. While handling wear gloves, face shield and protective equipment to avoid exposure to the pesticides.
3. Avoid contact with mouth, eyes and skin.
4. Wash thoroughly the contaminated clothes and parts of the body, after handling.
5. Do not smoke, drink, eat and chew anything while handling.
6. Wear full protective clothing while working with the product.

Storage Conditions

1. Storage and transportation should be done in such a way that no foodstuff and animal feed are contaminated.
2. Store in a cool, dry, well-ventilated, well-built room of sufficient dimensions and in its original containers, away from foodstuff and animal feeds.
3. If leakage or spillage occurs during transportation or storage, necessary measure should be taken to prevent poisoning and pollution of soil and water. Keep out of reach of children.

Cautionary Statement:

1. not to be used for any purpose other than those subscribed on label and leaflets. 2. destroy the container after use as directed on leaflet.

3. This product is toxic to fish and not be used around aquaculture.

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 off Packages or surplus materials and washing 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.

Manufactured by

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

Manufacturer Premises :

Gharda Chemicals Limited D-1/2, M.I.D.C. Lote Parshuram At
post- Lote Parshuram Tal. Khed, Dist. Ratnagiri, Pin 415722,
Maharashtra.
Maharashtra

Gharda Chemicals Limited
B 27-29 MIDC Dombivli(E)421203 Dist Thane Maharashtra
Dombivli Maharashtra

Customer Care Details

-0251-2446363

Safety Pictograms:



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