

â. Å µ - @žoa om' a --µ Ž o' om' %4 žf) žaµ' á. - â° µ -žž° om' a° fl - - â° 6

fi œ³ - ñ² - -' @. - - , - fl

â. Å µ - @žoa om' a --µ Ž o' om' %4 žf) žaµ' á. - â° µ -žž° om' a° fl - - â° 6 œ³ - -' @. - - , - fl »Q

° 3 - -' œ - -

\$žoa á° - -° -µ' o' om' %4 žf) ž' m, -' ° š - #!(' m - -œ² - -' w/w

âµ' á. - â° µ -žž° om' a° fl - - â° 6 œ³ - -

) žaµ' žžž° : 4 žfžžoa á° ž' - -µ' m, -' ° š - \$!#m - -œ² - -' w/w

o' om' žžžn' á° fl - - â° 6 â. - â° µ -

â. Å µ - @žoa om' ° 3 : © . , +!# ' ō³ - -œ² - -' w/w

@ - #!(m - -œ² - -' w/w

³ TM - TSS!SSS' - ± ' ± ' -

qœ³ TM - µW - « , ' -

µ TM - »

2 ° 2 ' - - a ©

µ TM - »

2 ° | ' - @ -

µ TM - »

- ° µ' m' a

µ TM - »

n · « - ' © - -

µ TM - »

µ TM - »

µ TM - »

µ TM - »

µ TM - »

- - p' ° ' @µ' - -' m@' µ

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

Quizalofop ethyl Technical 98% w/w Min.

(Selective Herbicide)

Quizalofop-ethyl technical, containing Ethyl 2-[4-(6-chloroquinoxalin-2-yloxy) phenoxy] propionate, is a light brown crystalline solid. It is used for the preparation of its formulations

Chemical Composition:	Ingredient	%W/W
1-ethoxycarbonylethyl-2-(4-(6-chloroquinoxalin-2-yloxy)phenoxy)propionate	Associated impurities	0.5 max. % w/w
6-chloro-2,3-bis(4-(1-ethoxycarbonyl-ethyl-1-oxy)phenoxy) quinoxaline	Associated impurities	1.0 max. % w/w
Quizalofop-ethyl active ingredient		98.0 min. % w/w
Water		0.5 max. % w/w
Total:		100.000% w/w

Good Practices relating to pesticide application techniques

Direction of Use

Not applicable

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:

Not applicable

Re-entry Period

Not applicable

Pre-Harvesting Interval

Not applicable

Manner and Time of Application

Not applicable

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

Application Timing

Not applicable

Frequency

Not applicable

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

Not applicable

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

No specific symptoms of poisoning. Headache, nausea, giddiness, vomiting and anxiety may occur.

First Aid

If swallowed, do not induce vomiting. Give large quantity of water. Never give anything by mouth to an unconscious person. If skin is contaminated, wash with plenty of soap and water. In case of eye contamination, immediately flush with a steady stream of water for at least 15 minutes. If inhaled, remove the patient to fresh air. If not breathing, give artificial respiration, preferably by mouth.

Antidote

No specific antidote. Gastric lavage at early stage is recommended. Treat symptomatically.

Phytotoxicity

Not applicable

Safety Precaution:

Avoid inhalation and skin, oral or eye contact. The user should wear proper protective clothing, goggles, rubber gloves, boots, long-sleeved shirts, long pants, mask and hat. Wash thoroughly after handling and before eating or smoking. Keep away from foodstuffs, empty foodstuffs containers and animals food. Avoid contamination of environment and water.

Storage Conditions

The packages containing the herbicide should be stored in its original containers in separate rooms or premises away from the rooms or premises used for storing food stuffs, animal feeds and other articles.

The room or premises meant for storing the herbicide shall be well built, dry, well lit and ventilated and of sufficient dimension to avoid contamination with vapor.

Cautionary Statement:

(i) not to be used for any purpose other than those subscribed on label and leaflets.

(ii) destroy the container after use as directed on leaflet.

(iii) 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 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 :

Dhanuka Agritech Limited, Daultabad Road, Gurgaon-122 001
(Haryana)
Delhi

Dhanuka Agritech Limited, D/1/A & D/1/B, Ajanta Industrial Estate,
Vasna Iyava, Tal. Sanand, District- Ahmedabad (Gujarat)
Delhi

Imported and Repacked by

Dhanuka Agritech Limited
82, Abhinash Mansion, 1st Floor, Joshi Road, Karol Bagh, New
Delhi-110005 New Delhi Delhi 110005

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

Dhanuka Agritech Limited, SICOP Industrial Estate, IID Centre,
Battal Balian, District-Udhampur (J & K)
Delhi

SP 4-8, Keshwana Industrial Area, Kotputli, Tehsil Kotputli,
District- Jaipur (Rajasthan)
Delhi

Customer Care Details

-

Safety Pictograms:



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