

Customer Care Details

Address: ADAMA India Pvt. Ltd., Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District,
Email: arpita.roy@adama.com
Contact no: 09652341115
in@adama.com
Tno. 1800 10 34991

Safety Pictograms:



»—« ± μ

© - ' m « ² ' o | ³ ' Q μ ² « | Ž ö μ « ' - - ' DS-13, IKP - μ j ' ® - Ž Sy - ' 542/2 Ž j - ² ' š « Ž © - Ÿ μ Ž , ² « « Ž '™ ' ' | ' j μ Ž p² μ - ' arpita.roy@adama.com ° « - | - ° ' - ' 09652341115 in@adama.com Tno. 1800 10 34991

Imported and Repacked by

ADAMA India Pvt. Ltd.
Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District Hyderabad Hyderabad Telangana 500078

Premises Address

(1). Plot No. 227/1, GIDC Estate, Panoli-394116, Gujarat State. Gujarat

(2). D-II/CH/1, G.I.D.C. Estate, Dahej, Tal. Vagra, Dist. Baruch, Gujarat-392130 Gujarat

(3). Plot No 905 , GIDC Estate, Anklehswar Gujarat

(4). 228, G.I.D.C. Estate, Panoli,Anklehswar, Bharuch - 394 116, Gujarat State Gujarat

Customer Care Details

Address: ADAMA India Pvt. Ltd., Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District,
Email: arpita.roy@adama.com
Contact no: 09652341115
in@adama.com
Tno. 1800 10 34991

Safety Pictograms:



Max. Retail Price

500078

(1).

(2).

(3).

(4).

© 2013 ADAMA India Pvt. Ltd. Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District, Hyderabad, Telangana, India. Email: arpita.roy@adama.com
Phone: 09652341115
in@adama.com
Tno. 1800 10 34991

Customer Care Details

Address: ADAMA India Pvt. Ltd., Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District,
Email: arpita.roy@adama.com
Contact no: 09652341115
in@adama.com
Tno. 1800 10 34991

Safety Pictograms:



»—« ± μ · · · ''

©© - ' m« 2 ' o | 3 ' ' Q μ 2 π | Ž čμ π' --' DS-13, IKP - μ j ' ® —Ž Sy - '
542/2Ž j - 2 ' š π Ž ©—@yμ Ž , 2 ®πŽ '™' ' ' ' j μ Ž
p² μ -' arpita.roy@adama.com
° @—| - ° ' ' ' 09652341115
in@adama.com
Tno. 1800 10 34991

® á· ¢ ¯ ® X ¯ í y á° ÷µ í ¯ TU ¯ í ± ¯ ± ¯ í p!° !

fi œ³ - r² - í í ©©. í - í - í fl

® á· ¢ ¯ ® X ¯ í y á° ÷µ í ¯ TU ¯ í ± ¯ ± ¯ í p!° ! w-í o² y° í ³° µ í - í o° ð í » Ž í ° - í ° í œ- í ² í í ® á· ¢ ¯ ® X ¯ í í í !©!fl | í y á° ÷µ í ¯ TU ¯ í í í !©!fl » Q o° - í q®³ TM ð³ Á í - í š ° í - í ©©. í w í œ í í ® í µ í í ©©. í - í í - í ² í » © í - í ³ í © í » Q

í ° ³ - í - í ° í œ- í -

oª á° µ í í mý - í µ

TZ!VT í í í w/w

³ TM - TSS!SS í í ± ¯ ± ¯ í í

í ° µ í	í - í - í - 2	© í » á ³ í í 2		® í - í - í 2 í µ í	í ° µ í m-ª	® í - í - µ	® í í ° µ	n ·
		° í í ©ñ 2	° í œ- í 2 í µ í					
ð³ Á	š ° í œ í © í - í Ž í - í ° í Ž ° - í » í š ° œ í í ® í í µ í œ í ª n Ž í - í í TM µ í œ µ p	W!ZX í í TSX	[ZX	XSS	U í Ž V í ® í í - í ª © í ² í » Q	UWš í Q	Z	w-µ í n · « í - í Q

Note:-

q®³ TM - í µ W - í « í - í

m- í ° í í í í - í q®³ TM - í Q | í í ® í - í - í n · ³ - 2 í ² í ° - í í í © µ í - í í

2 ° 2 í - í í a ©

° í ° © Ž » í í í í TM í í ® í - í m- í í - í « í - í - í - í - í

2 í í | í í © - í

³ » í ° í ° o í í ® í í n · « í - í í µ W » í í í m- í ° í í í í - í ® í í q®³ TM - í w í - í ® í í o° - í - í p í - í © µ í í ± í - í » í » Q í µ ³ í - í - í - í ® í í q®³ TM - í - í í ° í œ

í ° µ í m-ª

U í Ž V í ® í í - í í a © í ² í » Q

n · « í - í © - í - í

® í í n · « í - í qçœ í y í í í ³ í í í í w w í ® p ž v œ í ® í í í í ³ í - í q®³ TM - í - í ÷ µ í í ® í í ³ í ° É í í í - í í µ í - í ° í a í µ TM ³ í í © í » Q

÷ µ í í - í í ÷ µ í í Á í - í í µ í - í ° í a í - í - í - í ³ í Q

÷ µ í í - í í ÷ µ í í Á í - í í µ

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

Propaquizafop 5% Oxyfluorfen 12% w/w EC

(Selective Herbicide)

Propaquizafop 5% + Oxyfluorfen 12% w/w EC is a Emulsifiable Concentrate containing Propaquizafop 5% (a.i) and Oxyfluorfen 12% (a.i) in the formulation. It is used for the control of grassy weeds and broad leaf weeds on Onion.

Chemical Composition:	Ingredient	%W/W
	Ethoxylated Alcohol	17.31 % w/w
	Total:	100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Liter	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI grams	Formulation ML					
Onion	Grassy Weeds Digitaria sanguinalis, Dactyloctenium aegyptium, Echinochloa colona, Eleusine indica Broad Leaf Weeds Chenopodium album, Digera arvensis, Amaranthus viridis	43.75 + 105	875	500	GA - 4 leaf stage of weeds.	24 hours.	7	Single application.

Note:- .

Good Practices relating to pesticide application techniques

Direction of Use

recommended dose. Dilute the formulation in required quantity of water

Weather Condition(in general):

Do not spray during rainy, windy and hot sunny period

Soil & Water(when ever applicable):

This Herbicide is for foliar application and has no adverse effect when used at recommended dose . Avoid using near aquaculture

Crop Stage for application:

GA - 4 leaf stage of weeds.

Application Technique

Foliar application using high volum sprayers and ASPEE-HTP power sprayer fitted with flat fan or flood jet nozzle.

Equipment Type:

knapsack sprayer with flat fan/ flood jet nozzle.

NozzleType:

flat fan/ flood jet nozzle

Dosage:

875ml formulation /ha.(43.75 + 105 ga.i./ha.) in 500lit. of water

Instruction for Mixing:

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

Shake the bottle before use measure out requisite quantity of the herbicide and mix it well with small quantity of water. Add the remaining quantity of water as specified with thorough agitation for total coverage of crop with suitable sprayer.

Re-entry Period

24 hours.

Manner and Time of Application

Measure out required quantity of Propaquizafop 5% + Oxyfluorfen 12% w/w EC and mix it well with required quantity of water and spray by using knapsack sprayer with flat fan/ flood jet nozzle with volume @500 lt. water /ha. apply 15 days after transplanting at 2-3 leaf stage

Application Timing

Preferably in the morning and evening hours.

Frequency

Single application.

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

Follow the above instructions as mentioned in time of application

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 should not be used around aquaculture.

Symptoms Of Poisoning

Primary irritant to skin, eyes and respiratory tract. Nonspecific symptoms of headache, dizziness, nausea, vomiting may occur.

First Aid

In case of inhalation remove victim to fresh air. If breathing is difficult give artificial respiration. Get medical attention. In case of skin contact, remove contaminated clothing and shoes. Wash away remainder with plenty of water. In case of eye contact, wash out with plenty of water with the eye lid held wide open for at least 15 minutes. Get medical attention. In case of ingestion wash out mouth with plenty of water. Never give anything by mouth to an unconscious person. Get medical attention.

Antidote

No specific antidote is known. Apply symptomatic therapy.

Phytotoxicity

The product is not phytotoxic when used as per recommendation.

Storage Conditions

1. The packages containing the insecticides shall be stored in separate rooms or premises away from the rooms or premises used for storing other articles particularly articles of food or shall be kept in separate. Almirah under lock and key, depending on 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 to avoid contamination with vapour.

Safety Precaution:

Keep away from foodstuffs, empty foodstuffs containers and animals food. Avoid contact with mouth, eyes and skin. Avoid inhalation the spray mist. Spray in the direction of wind. Wear protective clothing like apron, gloves, face shield and boot while mixing and spraying. Wash thoroughly the contaminated clothes and parts of the body after spraying. Do not smoke, drink, eat and chew anything while spraying. Wash the affected areas before eating, drinking or smoking. Avoid contamination of environment and water.

Cautionary Statement:

not to be used on crops other than mentioned on label & leaflets.

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

Disposal of used containers, washing from equipment and surplus material :

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

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 :

228, G.I.D.C. Estate, Panoli, Ankleshwar, Bharuch - 394 116,
Gujarat State
Telangana

D-II/CH/1, G.I.D.C. Estate, Dahej, Tal. Vagra, Dist. Baruch,
Gujarat-392130
Telangana

Plot No 905 , GIDC Estate, Ankleshwar
Telangana

Plot No. 227/1, GIDC Estate, Panoli-394116, Gujarat State.
Telangana

Imported and Repacked by

ADAMA India Pvt. Ltd.
Plot No: DS-13, IKP Knowledge Park, Sy. No. 542/2, Genome
Valley, Turkapally, Shameerpet, Ranga Reddy District Hyderabad
Telangana 500078

Customer Care Details:

Address: ADAMA India Pvt. Ltd., Plot No: DS-13, IKP Knowledge Park, Sy.
No. 542/2, Genome Valley, Turkapally, Shameerpet, Ranga Reddy District,
Email: arpita.roy@adama.com
Contact no: 09652341115
in@adama.com
Tno. 1800 10 34991

Safety Pictograms:



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