

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:

Sodium acifluorfen 16.5% Clodinafop- propargyl 8

BRAND NAME: .

Chemical Composition :

Content % w/w

Table with 3 columns: Ingredient, Role, and Content % w/w. Includes Blend of alcohol ethoxylate and alkyl phenol ethoxylate, Calcium dodecyl benzene sulphonate, Cyclohexanone, Sodium acifluorfen a.i., Clodinafop-propargyl a.i., and Mixed xylene.

Total: 100.00%

Please refer leaflet for details

Antidote

No specific antidote, symptomatic and supportive therapy

Manufactured by

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

Premises Address

Sodium acifluorfen 16.5% Clodinafop- propargyl 8

Chemical structure diagram showing a complex organic molecule with various functional groups.

Selective Herbicide

Chemical structure diagram showing a different complex organic molecule.



Keep out of reach of children.

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 \_\_\_\_\_

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Selective Herbicide

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.

Chemical structure diagram showing a complex organic molecule.



**Secondary 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:**

Sodium acifluorfen 16.5% Clodinafop- propargyl 8

**BRAND NAME: .**

**Crops and Pest Groups: Please refer to leaflet.**

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

**Purpose:**

for agricultural use

**Re-entry:**

24 hours after spraying

**Chemical Composition :**

**Content % w/w**

Blend of alcohol ethoxylate and alkyl phenol ethoxylate	Emulsifier	18.25 w/w
Calcium dodecyl benzene sulphonate	Emulsifier	0.75 w/w
Cyclohexanone	Solvent	q.s. w/w
Sodium acifluorfen a.i.	Active ingredient	16.50 w/w
Clodinafop-propargyl a.i.	Active ingredient	8.00 w/w
Mixed xylene	Co- solvent	16.00 w/w

**Total: 100.00%**

Safety Precautions, Symptom of Poisoning and First Aid : Please refer leaflet for details.

**Sodium acifluorfen 16.5% Clodinafop- propargyl 8**

Sodium acifluorfen 16.5% Clodinafop- propargyl 8  
 Selective Herbicide

**Selective Herbicide**

Blue



Keep out of reach of children.

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

Regn. No. \_\_\_\_\_

Mfg. Lic. No. \_\_\_\_\_

Batch No. \_\_\_\_\_

Mfg Date \_\_\_\_\_

Exp. Date \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Antidote Statement:

No specific antidote, symptomatic and supportive therapy

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. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.

**Manufactured by**

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

**Premises Address**

- (1). Industrial Growth Centre, Samba, Jammu, (J & K) 184121 Jammu & Kashmir
- (2). Durgachak Post, Haldia Dist. Midnapore-721602 West Bangal
- (3). S. no. 225, Village Gopipura, Ta. Halol, Dis. Panchmahal Gujarat
- (4). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat
- (5). Milestone 18, Ambala Kalka Road, P.O., Bhankharpur, Derabassi, Dist. SAS Nagar (Mohali)- Punjab-140 201
- (6). 3 - 11, G.I.D.C., Vapi, Gujarat-396 195 Gujarat
- (7). Plot No. 3101/02, G.I.D.C, Ankleshwar, Gujarat-393 002 Gujarat

**Customer Care Details**

Website: www.upl-ltd.com/in

**Safety Pictograms:**



Net Content / Volume 300 ml  
 Max. Retail Price ₹ 250

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

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

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

- (1). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat
- (2). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat
- (3). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat
- (4). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat
- (5). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat
- (6). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat
- (7). 117, G.I.D.C., Ankleshwar, Gujarat -393 002 Gujarat

UPL Limited  
 Uniphos House, Madhu Park, 11th Road, Khar (W), Mumbai 400  
 052 MUMBAI Mumbai Maharashtra 400052  
 Website: www.upl-ltd.com/in



Symptom of Poisoning:

please refer leaflet for details.

First Aid:

please refer leaflet for details.

**Antidote**

No specific antidote, symptomatic and supportive therapy

Cautionary statements:

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. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.

**Manufactured by**

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

**Premises Address**

—®³ ... µw® —° «±µQ

—®³ ... µw® —° «±µQ

—p ... ¼ —qœ

—™ œ —³ œ—ř —Q

T! — µ°µ | œ² q yµ —° µ w ®É— —mµ . —° ±

mó³ —° µ w ®É— —° —q®³ —™ —°Q

U! œ® — «l q yµ —° m—° —³ —™ —° « —œ—ř fi! ø° fl —° —œ —°Q

3!³ »² —² —³ —µw» —° —° Ž j —² —² —³ —° j —° —° µ ,

² j —° » —° œ— —° —°Q

qñ®«—

³ !®!µµ! µ ² œ!

³ — pœ! Ó Ó —° µ ² œ! —³ — Ó —° » r ° Ž ² š®—l 11 —° Ž —° fi —œ fl

² ú p ž 400 052 ² ú p 400052

® —° —° —° —° —°







qççè· ýðí· 3' | ASPEE-HTP®. 3' q®™ — μ® 3' μí· í· μ—° a' μ™3' í· ©' »Q

\_\_\_\_\_

÷μ®—' μí· Á®— í· μ—° a' — @— 3' Q

\_\_\_\_\_

÷μ®—' μí· Á®— í· μ

\_\_\_\_\_

1000 ml formulation /ha. ( 80+165 g.a.i./ha. ) in 500lit. of water

\_\_\_\_\_

° í32' w° μÓ' —' n· 3—2' \$)!(~' í' áμ' |— Ó' ®ž' ®'™μ' +~' p°' í' a' Ê' 2' 2' ®—' —'° a' ®μ' í· μ' | í· w—' ÝÊ' —' q®™  
—' mçÿ' ©' »' »μ wQ' —' n· 3—2' 2' 1' ®—' —' . y32' —' m—°' 2' μ w | í· í· mçÿ' ©' »' 2' μ wQ

UWš»

\_\_\_\_\_

° í32' w° μÓ' —' n· 3—2' 16.5% í' áμ' |— Ó' ®ž' ®'™μ' 8% p°' í' a' Ê' 2' 2' ®—' —'° a' ®μ' í· μ' | í· w—' ÝÊ' —' q®™  
—' mçÿ' ©' »' »μ wQ' —' n· 3—2' 2' 1' ®—' —' . y32' —' m—°' 2' μ w | í· í· mçÿ' ©' »' 2' μ wQ

°· p' —' 20-24' «—'° «Ž' —' ®©. —' 2-4' ®' í· m· a' 2' —' —'!

n· «—' —'° 2 3

q™—' —'° «' USZUW «—'° «Ž' í· —' ®©. —' UZW®' —' «' 2' »:

\_\_\_\_\_

w—' m—' 3'™

\_\_\_\_\_

—' ®©. —' —' q™—' —'®' í· μ™—' »' »' ©' »

\_\_\_\_\_

· 1' —' μ ¼' »

n' —' 2'™±' í· í· μ—' Ž' mñ³' —' ñ' œ' 2' í· μ—' Ž' · —'° —' μ—' 2' í· μ—' Ž' —' α· ° Ž' 2' »'° í· μ' í· ®—' Ž' —' 3' í· 2' —' 2' Ž'™©' , Ž' —' —' »' —' n' «' μ ¼' »' »'° —' ©' »Q

® «®' n' · 1' μ ©

° ç' —' 2' —' m—°' í· 3'™ —' —'®' 3' » qñ® «®' —' , á©' —' »' »' Q

\_\_\_\_\_:

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



«™be—'® ¼Ž j !' ² «- ®'ž721602

ođ! ³ μ' ° a ° ° öα'ž° ú° ž j ú² ž fj ' mó! '—fl184121

² °μ ¼ -' T[ž mú° μ' —ý—' ' ž ž @!{ !ž ± - '®'ž j ' ° ° ž j μ -  
w° !w° '—™' fř » μ fž @₁ ° žTVŠ UST

öμ ¼ -!' 3101/02ž j !n pl! !° !ž móâμ . 'ž™ j ' ©' >393002

² !' -!' 225ž™. '™@®'ž ©!' » μ ž j !®œú» μ ž™ j ' ©

»—«' ± μ' . . . '—

. ° ° o¼- www.upl-ltd.com/in

° '¼' œ' μ ®-



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

**Sodium acifluorfen 16.5% Clodinafop-propargyl 8**

**( Selective Herbicide )**

Sodium acifluorfen 16.5% + Clodinafop-propargyl 8% EC is a selective post emergence herbicide used for the control of grassy and broad leaf weeds of soybean.

<b>Chemical Composition:</b>	<b>Ingredient</b>	<b>%W/W</b>
Blend of alcohol ethoxylate and alkyl phenol ethoxylate	Emulsifier	18.25 w/w
Calcium dodecyl benzene sulphonate	Emulsifier	0.75 w/w
Clodinafop-propargyl a.i.	Active ingredient	8.00 w/w
Cyclohexanone	Solvent	q.s. w/w
Mixed xylene	Co- solvent	16.00 w/w
Sodium acifluorfen a.i.	Active ingredient	16.50 w/w
<b>Total:</b>		<b>100.00% w/w</b>

**Recommendation**

<b>Crop(s)</b>	<b>Common Name of Pest</b>	<b>Dosage/HA</b>		<b>Dilution in Water L</b>	<b>Crop Stage</b>	<b>Re-entry Period</b>	<b>Pre Harvest</b>	<b>Frequency</b>
		<b>AI g</b>	<b>Formulation ml</b>					
Soybean	Acalypha indica, Alternanthera philoxeroids, Amaranthus sp, Celosia argentea, Cleome viscosa, Commelina benghalensis, Dactyloctenium aegyptium, Digera arvensis, Digitaria sanguinalis, Echinocloa sp, Eleusine indica, Euphorbia sp, Parthenium sp, Phyllanthus niruri, Physalis minima, Stellaria media, Trianthema monogyna.	80+165	1000	500	20-24 days after sowing.	24 hrs	61 days	One time application

**Note:-** .

**Good Practices relating to pesticide application techniques**

**Direction of Use**

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(where 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:**

20-24 days after sowing.

**Application Technique**

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

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

**Equipment Type with flat fan/ flood jet nozzle.**

**Nozzle Type:**

**: Flat fan or flood jet nozzle**

**Dosage:**

1000 ml formulation /ha. ( 80+165 g.a.i./ha. ) in 500lit. of water

**Instruction for Mixing:**

Take the required quantity of Sodium acifluorfen 16.5% + Clodinafop-propargyl 8% EC dilute with a small quantity of water and stir well using a stick. Then add the remaining quantity of water as per spray volume required and mix well again stirring.

**Re-entry Period**

24 hrs

**Manner and Time of Application**

Take the required quantity of Sodium acifluorfen 16.5% + Clodinafop-propargyl 8% EC dilute with a small quantity of water and stir well using a stick. Then add the remaining quantity of water as per spray volume required and mix well again stirring.  
Spry 20-24 days after sowing, 2-4 leaf stage of weeds.

**Application Timing**

20-24 days after sowing, 2-4 leaf stage of weeds.

**Frequency**

One time application

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

**Pre-emergence of weeds**

**Precautions to be taken to avoid harm to the beneficial insects like honey bees and natural enemies of pests :**

.

**Symptoms Of Poisoning**

Severe eye irritation, highly skin irritant, respiratory tract irritation, Dyspnea, salivation, decreased activity, ataxia, nasal discharge may occur.

**First Aid**

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**

The product is not phytotoxic when used as per recommendations.

**Storage Conditions**

1. The packages containing the herbicide shall be stored in separate rooms or premises, away from the rooms or premises used for storing other articles or shall be kept in separate almirahs under lock and key.
2. The rooms or premises meant for storing herbicide shall be well-built, dry, well-lit and ventilated and of sufficient dimension.

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

**Safety Precaution:**

1. The spray man should use appropriate protective clothing like hat, long sleeved shirt, long pants and shoes.
2. Avoid contact with eyes and skin when handling the concentrates spray solution. Avoid inhalation of spray mist. Wash thoroughly with soap and water after handling. Do not eat, drink or smoke during application.
3. Remove contaminated clothes and wash before reuse. Do not reuse the empty containers.
4. Wash hands & exposed skin with soap and water before meals and after work.
5. After spraying this herbicide, the sprayer and utensils should be thoroughly cleaned with plenty of soap and water.

**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. 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 :**

117, G.I.D.C., Ankleshwar, Gujarat -393 002  
Maharashtra

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

Durgachak Post, Haldia Dist. Midnapore-721602  
Maharashtra

Industrial Growth Centre, Samba, Jammu, (J & K) 184121  
Maharashtra

Milestone 18, Ambala Kalka Road, P.O., Bhankharpur, Derabassi,  
Dist. SAS Nagar (Mohali)- Punjab-140 201  
Maharashtra

Plot No. 3101/02, G.I.D.C, Ankleshwar, Gujarat-393 002  
Maharashtra

S. no. 225, Village Gopipura, Ta. Halol, Dis. Panchmahal  
Maharashtra

**Manufactured by**

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

**Customer Care Details:**

Website: [www.upl-ltd.com/in](http://www.upl-ltd.com/in)

**Safety Pictograms:**



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