

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:

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

BRAND NAME: -

Chemical Composition :

Content % w/w

Cyhalofop-butyl a.i.	active ingredient	5.1 w/w
Silica dimethyl silyate	other ingredient	2.28 w/w
Silicon dioxide	other ingredient	0.46 w/w
Acrylic copolymer blend	other ingredient	0.23 w/w
Cellulose	other ingredient	0.002 w/w
1,2-Benzisothiazolin-3-one	other ingredient	0.0004 w/w
Solvent naphtha (petroleum) heavy aromatic	other ingredient	q.s w/w
Citric Acid	other ingredient	0.004 w/w
Methylnaphthalene sulfonic acid-formaldehyde polymer sodium salt	other ingredient	0.08 w/w
Alkyl aryl sulfonate	other ingredient	1.85 w/w
Water	other ingredient	0.83 w/w
Methyl Soyate	other ingredient	27.6 w/w
Methyl oxirane, block polymer	other ingredient	0.02 w/w
Polydimethylsiloxane	other ingredient	0.001 w/w
Propylene glycol	other ingredient	0.06 w/w
Penoxsulam a.i	active ingredient	1.02 w/w
Alkylphenol alkoxylate	other ingredient	38.5 w/w
Oleic Acid	other ingredient	0.57 w/w
Xanthan gum	other ingredient	0.002 w/w

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

®-â°µ²`\$!#%`±`±`'±`°³»µ`-®ž°µµ`(!\$`±`±`±`

Broad Spectrum Systemic

°»q®³™`m©`!`»`



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Keep out of reach of children.

°-`|`'¥ð`!`j`™»`®`n`™°`«`-`-`

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 _____

q®³™`°`®µ`®`-`®£`-

®-â°µ²`\$!#%`±`±`'±`°³»µ`-®ž°µµ`(!\$`±`±`±`

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°µ-`!`py`â°`o!`_____ 0.46 w/w

w`µ-`-`®µ²`'µ!`_____ 0.23 w/w

°µµ`j`_____ 0.002 w/w

šž%ž`_____ 0.0004 w/w

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°ý`ōµ`_____ ®³`b°²`'w/w

-`±`a`f®`µ³²`fl`»`.

w²`µ-`

°o`-`w°`j`_____ 0.004 w/w

²`a`µµ`-`±`a`µ`-`_____ 0.08 w/w

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w°`j`ž`²`lwý!`»`o!`.

®µ²`'°`|`³²`'°`ýµ

wý`-`µ`w`µ`°`ý`-`µ`_____ 1.85 w/w

®-`_____ 0.83 w/w

²`a`µµ`'°³`µ`_____ 27.6 w/w

²`a`µµ`y`â°`'-ž`_____ 0.02 w/w

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®µ`'j`o²`a`µµ`_____ 0.001 w/w

°µ`â°`-`

Total: 100.00%

® μ - ä μ ³ — μ	mõ³ ' š —	0.06 w/w
® — ä° μ ² ° !@!	° ³ ' š —	1.02 w/w
wý — μ ' — μ ' .	mõ³ ' š —	38.5 w/w
wý — ä° μ ²		
y μ o — ' w°	mõ³ ' š —	0.57 w/w
vä° ö° — '™²	mõ³ ' š —	0.002 w/w
		3™™ - TSSISS™

Please refer leaflet for details

Antidote

no specific antidote available. treat symptomatically

Manufactured by

Dow AgroSciences India (P) Ltd
1st Floor, Block-B, Gate No.-2, Godrej IT Park, Godrej Business
District, Pirojshanagar, L.B.S Marg, Vikhroli Mumbai Mumbai
Maharashtra 400079

Premises Address

- (1). M/s Dow AgroSciences India Pvt Ltd., 1) A-1, Lote Parusharam Industrial Area, Tal:- Khed, Dist. :- Ratnagiri. Maharashtra 415722.
- 2) Plot No. 228, G.I.D.C. Estate, Panoli, Distt. . ÆBharuch, Gujarat. Pin . Æ94116 Gujarat
- (2). 3)Plot no. 98, N.H. No.8, At: Limbadia, P.O. Naroda, District: Gandhinagar-382330, Gujarat. Gujarat

Customer Care Details

Contact No. 07042-494099

Safety Pictograms:



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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:

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

BRAND NAME: -

Crops and Pest Groups: Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD is a Herbicide used for the control of weeds (As given in leaflet table) in Direct Seeded Rice crop.

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

Purpose:

for agricultural use.

Re-entry:

24 hours

Chemical Composition :

Content % w/w

Cyhalofop-butyl a.i.	active ingredient	5.1 w/w
Silica dimethyl silyate	other ingredient	2.28 w/w
Silicon dioxide	other ingredient	0.46 w/w
Acrylic copolymer blend	other ingredient	0.23 w/w
Cellulose	other ingredient	0.002 w/w
1,2-Benzisothiazolin-3-one	other ingredient	0.0004 w/w
Solvent naphtha (petroleum) heavy aromatic	other ingredient	q.s w/w
Citric Acid	other ingredient	0.004 w/w
Methylnaphthalene sulfonic acid-formaldehyde polymer sodium salt	other ingredient	0.08 w/w
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Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

Broad Spectrum Systemic



Keep out of reach of children.

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

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

Regn. No.	_____
Mfg. Lic. No.	_____
Batch No.	_____
Mfg Date	_____
Exp. Date	_____

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

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Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

5.1 w/w

2.28 w/w

0.46 w/w

0.23 w/w

0.002 w/w

0.0004 w/w

0.08 w/w

1.85 w/w

0.83 w/w

0.83 w/w

Methyl Soyate	other ingredient	27.6 w/w
Methyl oxirane, block polymer	other ingredient	0.02 w/w
Polydimethylsiloxane	other ingredient	0.001 w/w
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Penoxsulam a.i	active ingredient	1.02 w/w
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Oleic Acid	other ingredient	0.57 w/w
Xanthan gum	other ingredient	0.002 w/w
Total: 100.00%		

Net Content / Volume
 Max. Retail Price

0.08 w/w
 1.85 w/w
 0.83 w/w
 27.6 w/w
 0.02 w/w
 0.001 w/w
 0.06 w/w
 1.02 w/w
 38.5 w/w
 0.57 w/w
 0.002 w/w

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

Antidote Statement:

no specific antidote available. treat symptomatically

Cautionary statement:

- (i) not to be used for any purpose other than those subscribed on label and leaflet.
- (ii) destroy the container after use as directed on leaflet.
- (iii) product not to be applied in the newly levelled ground soil having ph > 7.8 or high salt content as it may cause rice injury with a pre-flood condition.
- 4. Poisoning for fish and other aquatic animals. Therefore, aquaculture should not be used.
- 5. Toxic for bees. Therefore, active foraging of bees should not be used during more and more use.

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2 —' 2 ' ā —' 3 —' o ' 3 —' j '™m —' —' « ' ' —' q®³ '™' —' » —' 3 ' j —' —' œ » vQ

Manufactured by

Dow AgroSciences India (P) Ltd
1st Floor, Block-B, Gate No.-2, Godrej IT Park, Godrej Business
District, Pirojshanagar, L.B.S Marg, Vikhroli Mumbai Mumbai
Maharashtra 400079

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2) Plot No. 228, G.I.D.C. Estate, Panoli, Distt. . Bharuch, Gujarat.
Pin . 394116
Gujarat

(2). 3)Plot no. 98, N.H. No.8, At: Limbadia, P.O. Naroda, District:
Gandhinagar-382330, Gujarat.
Gujarat

Customer Care Details

Contact No. 07042-494099

Safety Pictograms:



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400079

(2).

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Big Label

(> 250 mL Primary and Secondary Package Label)

Read leaflet before use:

Comman Name:

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

BRAND NAME: -

Crops and Pest Groups: Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD is a Herbicide used for the control of weeds (As given in leaflet table) in Direct Seeded Rice crop.

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

Purpose:

for agricultural use.

Re-entry:

24 hours

Chemical Composition :

Content % w/w

Cyhalofop-butyl a.i.	active ingredient	5.1 w/w
Silica dimethyl silyate	other ingredient	2.28 w/w
Silicon dioxide	other ingredient	0.46 w/w
Acrylic copolymer blend	other ingredient	0.23 w/w
Cellulose	other ingredient	0.002 w/w
1,2-Benzisothiazolin-3-one	other ingredient	0.0004 w/w
Solvent naphtha (petroleum) heavy aromatic	other ingredient	q.s w/w
Citric Acid	other ingredient	0.004 w/w
Methylnaphthalene sulfonic acid-formaldehyde polymer sodium salt	other ingredient	0.08 w/w
Alkyl aryl sulfonate	other ingredient	1.85 w/w

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

®-ā° μ²`\$!#% `±`"±`f`'° ³» μ` - ®ž°`μ (¡\$`'±`"±`

Broad Spectrum Systemic

°»q®³`™`m©`!`»`



° çœ`-`'®œ`°`«`'`'`'`'`'

Keep out of reach of children.

°`-`|`'`¥ð!`'¡`™»`'®`'n`™`°`«`'`'`'`'`'

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

Regn. No.	¡`j`!`-`!	_____
Mfg. Lic. No.	2`_3`!`'μ`!`-`!	_____
Batch No.	°`œ`-`!	_____
Mfg Date	2`_3`!`'©`!	_____
Exp. Date	¿`ñ²`'»`-`'-'`©`'`'`'`'`'	_____
Net Content / Volume	¿`±`'ž`³`©`-	_____
Max. Retail Price	m`-`-`©2`'`-`«`'`2`y³`	_____

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(1). M/s Dow AgroSciences India Pvt Ltd., 1) A-1, Lote Parusharam Industrial Area, Tal:- Khed, Dist. :- Ratnagiri. Maharashtra 415722.
2) Plot No. 228, G.I.D.C. Estate, Panoli, Distt. . Bharuch, Gujarat.
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(2). 3) Plot no. 98, N.H. No.8, At: Limbadia, P.O. Naroda, District: Gandhinagar-382330, Gujarat.
Gujarat

(1).

(2).

Customer Care Details

Contact No. 07042-494099

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Safety Pictograms:



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ñ œ° ° ° -° » ° ° ° ° | ° ± ° ° -° ° vž mTM° ° j μ Ž μ μ² Ž «l° -° ° » ° ° | áæ° ° œ-fp° -° -° ° -°:

n ° ° ° -° » ° ° n ° ° -° TX° ² -æ° -° Ÿ° Ÿ° w° mTM° μ μ Ž ° j μ³ «l³ ° -° ° ±° mō³ ° μ¼° ° » ° ° -° œ-fp° -° ° | áæ° ° ° ° ² , I-°:

mTM° ° ° ° ² ° TMp° ° » ° ° TM° -° μ ° » ° ² ° μ j w° mTM° ° ° ° -° μ ° » ° » ° Ž -° ° ° -Ž ° ° ² , ² μ ° » ² » ° ° ² » ° ° -° -° | ° ° | áæ° ° ° ° ² , I-° Q

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-² μ æ° ° | ° ° ®° ° ° -° ² μ -æ° ° ² ° μ TM° -² ° ³ ° μ μ² ° ² ° -æ° ° -° ² ° -° m-° ° Ÿ° ð° | ° ° ° ° j TM° ² ° æ° ° -Ž -ðæ° ° ° çœ° -° ®° œ° ° «Ž° -° -° œj ° ° «Ž° -° -° œ° ° ° «° ° mō³ ° ° ² -° ° «° ° -° œ »w° -ðæ° ° æ° ° -° -° ®° ° ° ² j ° ° ° -° » n ° μ ° ° œĚ Ž mçŸ° » . «° | ° ° «° -° μ³ » -° œ »vQ

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-° -° œj ° ° «Ž° μ ° ° -° ° μ TM° | ° j -° -° œ° ° μ TM° -æ° ° -æ° ° » -° œ »w° ² » Ž n ° ° | ° ĩ œ° -° ° -² ° n -° ° ° œ³ «° ° -° ² ° ° | ° ŸĚ-° -° ° ² ³ ° ° -° -° μwx -Ž «° ° j ° ° ° » -Ž ° ° Ÿ° ° n ° ² ° -° j -° ®³ !° . ° ° » . «, °² » ° ŸĚ-° -° Q «¹° -° ®Ě° | ° ° ° ° » ° ° -° «, ° » -° ° ° œ³ ° ° -° «° ° -° ° ° -° -° !° -° ° -° p° œj ° ° ³ ° ³ ° œ° ³ Ž -° » ° ®³ Ž ± . ° ° j TM° -° -° -Ž ®- ° ° ®° μ ° n ° μ | ° ° -° ° ° œ° ° . ©° ° ° | ° ° -° «¹° » -° ° mçŸ° ° ° » ° ° œ³ ° Q

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

Penoxsulam 1.02% w/w Cyhalofop-butyl 5.1% w/w OD

(Broad Spectrum Systemic)

Penoxsulam 1.02% w/w + Cyhalofop-butyl 5.1% w/w OD is a broad spectrum post emergence herbicide containing 10 g/L of the active ingredient Penoxsulam and 50 g/L of the active ingredient Cyhalofop butyl. It provides effective control of weeds in direct seeded rice and transplanted rice as detailed in recommendation of use.

Chemical Composition:	Ingredient	%W/W
1,2-Benzisothiazolin-3-one	other ingredient	0.0004 w/w
Acrylic copolymer blend	other ingredient	0.23 w/w
Alkyl aryl sulfonate	other ingredient	1.85 w/w
Alkylphenol alkoxyate	other ingredient	38.5 w/w
Cellulose	other ingredient	0.002 w/w
Citric Acid	other ingredient	0.004 w/w
Cyhalofop-butyl a.i.	active ingredient	5.1 w/w
Methyl oxirane, block polymer	other ingredient	0.02 w/w
Methyl Soyate	other ingredient	27.6 w/w
Methylnaphthalene sulfonic acid-formaldehyde polymer sodium salt	other ingredient	0.08 w/w
Oleic Acid	other ingredient	0.57 w/w
Penoxsulam a.i	active ingredient	1.02 w/w
Polydimethylsiloxane	other ingredient	0.001 w/w
Propylene glycol	other ingredient	0.06 w/w
Silica dimethyl silyate	other ingredient	2.28 w/w
Silicon dioxide	other ingredient	0.46 w/w
Solvent naphtha (petroleum) heavy aromatic	other ingredient	q.s w/w
Water	other ingredient	0.83 w/w
Xanthan gum	other ingredient	0.002 w/w
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Litre/ha.	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI g. a.i./ha.	Formulation ml./ha.					
Rice (Transplanted)	Echinochloa colona, Echinochloa crusgalli, Leptochloa chinensis, Caesulia axillaris, Cyperus difformis, Cyperus spp.	120-135	2000-2250	300-500	15-20 days aAfter transplanting/sowing.	24 hr.	60 days	one spray
Rice(Direct Seeded)	Echinochloa colona, Echinochloa crusgalli, Leptochloa chinensis, Eleusine indica, Altenanthera sessilis, Caesuli axillaris, Cyperus spp.	120- 135g.a.i./ha.	2000-2250ml./ha.	300-500litre/ha.	15-20 days aAfter transplanting/sowing.	24 hrs	60 days	One time application

Note:-

Good Practices relating to pesticide application techniques

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

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(whenever 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:

15-20 days after transplanting/sowing.

Application Technique

Spray application using Knap-sack sprayer fitted with flood jet/flat fan nozzle is recommended.

Equipment Type:

knapsack sprayer with flat fan/ flood jet nozzle.

Nozzle Type:

Flat fan or flood jet nozzle

Dosage:

2000-2250 ml formulation /ha. (120-135g a.i./ha.) in 300-500 lit. of water

Instruction for Mixing:

Add slowly the required quantity of herbicide to water and stir well with stick or rod. While preparing large quantity of spray solution add herbicide to bucket half filled with water. Stir and then empty the pre solution in the bulk of water.

Re-entry Period

24 hrs

Manner and Time of Application

Apply Penoxsulam 1.02% w/w + Cyhalofop-butyl 5.1% w/w OD as post emergence @ 120-135g ai/ha (2000-2250 ml product/ha) at 15-20 days after transplanting/sowing. Use 300-500 l of water per ha. Use Knap-sack sprayer fitted with flood jet/flat fan nozzle is recommended

Application Timing

Preferably in the morning and evening hours.

Frequency

One time 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 :**

1. Poisoning for fish and other aquatic animals. Therefore, should not be used near aquaculture.
2. Toxic for bees. Therefore, active foraging of bees should not be used during more and more use.

Symptoms Of Poisoning

Mild eye irritant and moderately irritant to skin. 8. The early symptoms may be combination of nausea, vomiting. When inhaled as fine dust it may be irritating to be bronchial tubes and lung tissues.

First Aid

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

If inhaled: Move person in fresh air. If not breathing give artificial respiration which includes mouth to mouth breathing and consult a physician.

Skin Contact: Wash-off with soap & plenty of water, if itching, redness, pain persists contact Doctor/physician.

Eye Contact: Flush eye with water for at least 15 minutes. If redness, itching or pain or any other symptoms, consult an eye-specialist/physician.

If Swallowed: Do not induce vomiting until and unless desired by attending qualified doctor and do not give anything by mouth, if person is unconscious. If person is alert, rinse mouth with water and give 1-2 glass of water to drink & if needed consult a physician.

Antidote

No Specific antidote available. Treat Symptomatically.

Phytotoxicity

Not phytotoxic when applied at recommended dose.

Storage Conditions

The package containing the formulated grade herbicide should be stored in original containers in a separate room or almirah under the lock and key depending on the quantity of pesticide, away from the reach of children, food stuffs, animal feeds and other articles and keep in the cool and dry place. The premises for storage should be well built, well lit, sufficient in dimension and well ventilated.

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:

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

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

(iii) product not to be applied in the newly levelled ground soil having ph > 7.8 or high salt content as it may cause rice injury with a pre-flood condition.

4. Poisoning for fish and other aquatic animals. Therefore, aquaculture should not be used.

5. Toxic for bees. Therefore, active foraging of bees should not be used during more and more use.

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)Plot no. 98, N.H. No.8, At: Limbadia, P.O. Naroda, District: Gandhinagar-382330, Gujarat. Maharashtra

M/s Dow AgroSciences India Pvt Ltd., 1) A-1, Lote Parusharam Industrial Area, Tal:- Khed, Dist. :- Ratnagiri. Maharashtra 415722.

2) Plot No. 228, G.I.D.C. Estate, Panoli, Distt. . Bharuch, Gujarat. Pin . 394116 Maharashtra

Manufactured by

Dow AgroSciences India (P) Ltd
1st Floor, Block-B, Gate No.-2, Godrej IT Park, Godrej Business District, Pirojshanagar, L.B.S Marg, Vikhroli Mumbai Maharashtra 400079

Customer Care Details:

Contact No. 07042-494099

Safety Pictograms:



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