

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:

Pendimethalin 30% Imazethapyr 2% EC

BRAND NAME: -

Crops and Pest Groups: -

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

Purpose:

pendimethalin 30% + imazethapyr 2% ec to be applied as pre-plant incorporated in soil before the sowing of crop.

Re-entry:

after 24 hours.

Chemical Composition :

Content % w/w

		Content % w/w
Aromax	Other Ingredient	q.s % w/w
Pendimethalin a.i.	Active Ingredient	30 % w/w
Imazethapyr a.i.	Active Ingredient	2 % w/w
N-methyl-2-pyrrolidone	Other Ingredient	14 % w/w
Emulsifier (An ionic and non-ionic blend of alkyl aryl)	Other Ingredient	10 % w/w

Total: 100.00%

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

Antidote Statement:

there is no specific antidote. treat symptomatically.

Cautionary statement:

Pendimethalin 30% Imazethapyr 2% EC

® 01 2 a μ - VS ~ f t o 2 j a ® 3 ~ U ~ p °

Selective Herbicide

œ³ - ñ² - - - - -



° çœ³ - - - - -

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 _____

q®³ TM' o ~ ®»μ ~ ® — ®E-

® 01 2 a μ - VS ~ f t o 2 j a ® 3 ~ U ~ p °

— Á

— Á

® 1 2 a μ - VS ~ f t o 2 j a ® 3 ~ U ~ p ° — - - - - μ - - - - n p ° ~ ® μ - 2 ~ - - - - n pž® f o ~ 2 μ - - - - ® 2 ~ 2 μ 3 ~ j ~ - - - - ~ ® ~ » Q

UWš - - - - - « Q

1 ° 3 - - - - - ° œ - - - - -

x ~ 2 á ° mō³ ~ š - - - - - á³ ! w° ! ~ - - - - - w/w

® 01 2 a μ - ff ~ 3 ~ ° 3 ~ š - - - - - 30 % w/w

š - - - - - fl

o 2 j a ® 3 ~ ff ~ 3 ~ ° 3 ~ š - - - - - 2 % w/w

š - - - - - fl

w-ž 2 a o μ ž U mō³ ~ š - - - - - 14 % w/w

ž®³ ~ μ j - - - - -

n 3 - - - - - | ~ TM' ~ mō³ ~ š - - - - - 10 % w/w

n 3 - - - - - 2 ~ - - - - -

3 TM' - TSS!SS ~

μ ¼ ~ - - - - - m - ° ~ o μ j ~ - - - - - j wQ - p ~ - - - - - , 1 ~ - - - - - © . 1 ~ - - - - - » ~ » Q

avoid contact with skin and inhalation of toxic material. use protective clothing like gloves, apron, boots, etc. while handling the product. change out of working clothes and take a bath or shower after handling or applying the product. launder protective clothing before re-use. do not contaminate water, food, or feed by storage or disposal. store in a secure, dry well-ventilated separate room, building or covered area. keep out of reach of children.

Symptom of Poisoning:

lethargy, salivation and respiratory distress may occur.

First Aid:

skin contact: remove contaminated clothing and wash skin thoroughly with soap and water. ingestion: do not induce vomiting or give anything by mouth, if person is unconscious. get medical attention. inhalation: remove a person to fresh air. not a hazard under normal use condition. eye contact: immediately flush eyes with plenty of water for at least 5 minutes. get medical attention if irritation occurs.

Antidote

there is no specific antidote. treat symptomatically.

Cautionary statements:

not to be used on crops other than mentioned on this label/ leaflet. destroy container after use as directed on leaflet. This product is toxic to fish and not be used around aquaculture.

Manufactured by

BASF INDIA LIMITED
BASF INDIA LIMITED, Plot No. 37, Chandivali Farm Road,
Chandivali, Andheri (East) Mumbai - 400072 MUMBAI Mumbai
Maharashtra 400072

Premises Address

(1). Unit No. 4 ,Village Nimbua, P. O Mubarakpur -140201,Tehsil Dera Bassi, Distt. Mohali , Punjab
Punjab

(2). SIDCO, Lane 2, Phase 1, Bari-Brahamana, Dist - Purmandal, J & K 181133

Customer Care Details

© 2012 Bayer CropScience AG. All rights reserved. Bayer is a registered trademark of Bayer AG. In the USA, Bayer is a registered trademark of Bayer US LLC. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG.

© 2012 Bayer CropScience AG. All rights reserved. Bayer is a registered trademark of Bayer AG. In the USA, Bayer is a registered trademark of Bayer US LLC. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG.

400072

© 2012 Bayer CropScience AG. All rights reserved. Bayer is a registered trademark of Bayer AG. In the USA, Bayer is a registered trademark of Bayer US LLC. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG.

© 2012 Bayer CropScience AG. All rights reserved. Bayer is a registered trademark of Bayer AG. In the USA, Bayer is a registered trademark of Bayer US LLC. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG.

© 2012 Bayer CropScience AG. All rights reserved. Bayer is a registered trademark of Bayer AG. In the USA, Bayer is a registered trademark of Bayer US LLC. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG.

400072

400072

© 2012 Bayer CropScience AG. All rights reserved. Bayer is a registered trademark of Bayer AG. In the USA, Bayer is a registered trademark of Bayer US LLC. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG.

(1).

(2). ?????, ??? 2, ??? 1, ???- ??????, ?? ???????, ?? ????? ??
181133

© 2012 Bayer CropScience AG. All rights reserved. Bayer is a registered trademark of Bayer AG. In the USA, Bayer is a registered trademark of Bayer US LLC. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG. Bayer CropScience is a registered trademark of Bayer CropScience AG.

Safety Pictograms:



±μπ® - j μQ

Soybean (2.5 > &# Litre/ha) dilution in 500-600 litre water.

-

% 'š π

® | 2ª μ - VS' f' o² jª ® US' p' - -' o μ - -' n p' ® μ' 2 π' 2' n pž® I o ©² μ - -' ® 2' 2 μ 3' j' -' o - ©' » Q

n . « - -' -' o 2 3

- p' © - -' - »

1

-

3 » qñ® « 2 Ÿ μ³ - -' μ w . 1 â© » | ' o - -' o ©² μ' wâ . - yœ' - -' n ° ® - -' - » - 3' j' - -' œ » wQ

. 1' - -' μ ¼' -

° © Ž 2 » -' o μ' π® - -' | ' o -' o 2' - -' ¥ - pQ

® « ®' n . 1 μ ©

- » ' » Q

mœ® - -' TM 2' qyπ - -' -' . ovŽ 2 » -' o - y' ± - -' « Qñ œ' ®' μ TM - -' o - -' o - -' | ' ® - -' o - -' n p³ Q n - -' 2' j' - -' ®' - -' . çŸ' ® - -' o - -' n p³ Q' TM' - -' © j' - -' . 2' μ wQ ©' ©' œ - -' n - -' o » 3 © μ Q 3 «' n 2 ©' ®' o » ' S TM' o - -' 3 TM' - 3' j' 3' © 3 » - -' © - -' - -' » ' » Q

. 1' - -' - -' -

μ ¼' - -' m - o' o μ j' - -' j wQ - p' . , 1' - -' © . 1' - -' » ' » Q

° » - -' - -' , ©' -

T! - -' ® ©' - -' - -' - 2 μ' j' ø' 2' » - -' » - -' «' | ' o - -' m μ TM - 2' 2' mª . ' x' o' a - -' ®' j' » m o 3' o 2' - -' - -' » - -' o » - -' mª . - -' © μ «' m μ 2' 2' 2' - -' Q

U! - 2' 3' a - -' j' » - -' ® ©' - -' - -' - -' » - -' ¥ - -' o - -' » n Ž' o - -' w' » . «' j' » Q . » - -' , 3 â© | ' o E' n - -' - -' » Q

o ©² μ - -' o 2 3' » a - -' « © - Ž x - Ž TM 2' o π' n «' ® » - 3 Q - 3' ® « a | o' o ú® - -' - -' » - -' « Q ° çœ' - -' ® » œ' o' «' - -' - 3 Q 3 TM - -' o 2 3' . ® - -' j' - -' . μ' - -' ® E' o ©² μ - -' - -' o » μ' n - -' - -' o - -' μ Q

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

Pendimethalin 30% Imazethapyr 2% EC

(Selective Herbicide)

Pendimethalin 30% + Imazethapyr 2% EC is a combination product, containing 30% Pendimethalin and 2% Imazethapyr as active ingredients. It is a selective herbicide. Which controls susceptible annual grasses, sedges and broad leaf weeds as they germinate. It is recommended to use in Soybean.

Chemical Composition:	Ingredient	%W/W
Aromax	Other Ingredient	q.s % w/w
Emulsifier (An ionic and non-ionic blend of alkyl aryl)	Other Ingredient	10 % w/w
Imazethapyr a.i.	Active Ingredient	2 % w/w
N-methyl-2-pyrrolidone	Other Ingredient	14 % w/w
Pendimethalin a.i.	Active Ingredient	30 % w/w
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water lit	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI g/ha	Formulation l/ha					
Soybean	Echinochloa crusgalli Digera arvensis Commelina benghalensis Amaranthus viridis Portulaca oleracea	(750+50)to (900+60)	2.5-3.0	500-600	Pre-emergent	24 hours	90	1

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

Take the measured quantity of Pendimethalin 30% + Imazethapyr 2% EC and add to it in a small quantity of water. Mix thoroughly and then add the remaining quantity of water while stirring vigorously. Do not spray facing the wind.

Weather Condition(in general):

Should be applied preferably in the morning and evening. Do not spray against wind direction

Soil & Water(where ever applicable):

To be properly tilled and Moisture level maintained before application.

Crop Stage for application:

Pre-emergent

Application Technique

High volume sprayer like knapsack sprayer or foot sprayer fitted with flat fan nozzle.

Equipment Type:

knapsack sprayer or foot sprayer

NozzleType:

flat fan nozzle.

Dosage:

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

Soybean (2.5 . 4.5 litre/ha) dilution in 500-600 litre water.

Instruction for Mixing:

-

Re-entry Period

24 hours

Manner and Time of Application

Pendimethalin 30% + Imazethapyr 2% EC to be applied as Pre-Plant incorporated in soil before the sowing of crop.

Application Timing

No restriction

Frequency

1

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

Lethargy, Salivation and respiratory distress may occur.

First Aid

Skin contact: Remove contaminated clothing and wash skin thoroughly with soap and water. Ingestion: Do not induce vomiting in unconscious person or give anything by mouth. Get medical attention. Inhalation: Remove a person to fresh air. Not a hazard under normal use condition. Eye contact: Immediately flush eyes with plenty of water for at least 5 minutes. Get medical attention if irritation occurs.

Antidote

There is no specific antidote. Treat symptomatically.

Phytotoxicity

No Phytotoxicity

Storage Conditions

The packages containing insecticides shall be stored in separate rooms away from the rooms used for other articles, under lock and key. The room for storing shall be well built, well lit, well ventilated and of sufficient dimensions. Store away from the children, domestic animals, food and feed articles.

Safety Precaution:

Avoid contact with skin and inhalation of toxic material. Use protective clothing like gloves, apron, boots, etc. while handling the product. Change out of working clothes and take a bath or shower after handling or applying the product. Launder protective clothing before re-use. Do not contaminate water, food, or feed by storage or disposal. Store in a secure. Dry well-ventilated separate room, building or covered area. Keep out of reach of children.

Cautionary Statement:

not to be used on crops other than mentioned on this label/ leaflet.

destroy container after use as directed on leaflet.

This product is toxic to fish and 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 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 :

SIDCO, Lane 2, Phase 1, Bari-Brahamana, Dist - Purmandal, J & K 181133
Maharashtra

Unit No. 4 ,Village Nimbua, P. O Mubarakpur - 140201, Tehsil Dera Bassi, Distt. Mohali , Punjab
Maharashtra

Manufactured by

BASF INDIA LIMITED
BASF INDIA LIMITED, Plot No. 37, Chandivali Farm Road,
Chandivali, Andheri (East) Mumbai - 400072 MUMBAI Maharashtra
400072

Customer Care Details:

Safety Pictograms:



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