

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:

Pretilachlor 37% EW

BRAND NAME: pretilachlor 37% ew

Chemical Composition :

Content % w/w

Water	QS
Total	100.0 % w/w
1,2-propylene glycol	5.0 % w/w
polypropylene- polyoxyethylene copolymer	1.0 % w/w
1,2-benzisothiazol-3 (2H)-one	0.2 % w/w
Polystyrene	1.5 % w/w
Heteropolysaccharide	0.2 % w/w
Pretilachlor a.i	37.0 % w/w
naphthalenesulfonic acid formaldehyde condensate	1.0 % w/w
Total:	100.00%

Please refer leaflet for details

Antidote

No specific antidote, symptomatic and supportive therapy

Manufactured by

Syngenta India Limited
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner
Road, Pune- 411 045 Pune Maharashtra

Premises Address

Pretilachlor 37% EW

प्रैटिलॅक्लॉर ३७% ई.व्ही.

Selective Herbicide

चुनिवटित अंतरिक्ष



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 _____

Pretilachlor 37% EW

प्रैटिलॅक्लॉर ३७% ई.व्ही.

Selective Herbicide

चुनिवटित अंतरिक्ष

खतरा

DANGER

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 _____

Net Content / Volume _____

Max. Retail Price _____

Customercare _____

3 TSSISS

Pretilachlor 37% EW

प्रैटिलॅक्लॉर ३७% ई.व्ही.

Selective Herbicide

खतरा

DANGER

(1). Syngenta India Limited, Santa Monica Works, Corlim, Ilhas,
Goa
Goa

(2). Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Gujarat

(3). Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Gujarat

(4). Village Nimbua, Tehsil Dera Bassi, District SAS Nagar
(Mohali), Punjab . 140201.
Punjab

Customer Care Details

Address: Syngenta India Limited, Amar Paradigm, S.No.
110/11/3, Baner Road, Pune- 411 045
Website: www.syngenta.com,
Contact No: 011-71010212,
Email: Rajesh.Dhawan@syngenta.com

Safety Pictograms:



(1).

(2).

(3).

(4).

»—« ± μ

©© ° -j õπ 'o | 3 ' μ ² π| Ž m² ' ' ©² -Ž
w° !w-!{ !'

110/11/3Ž ° - ' ' | Ž ®' ž 411 045 ®' ' 2 » '
Website: www.syngenta.com,
Contact No: 011-71010212,
p² μ - Rajesh.Dhawan@syngenta.com

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:

Pretilachlor 37% EW

BRAND NAME: pretilachlor 37% ew

Crops and Pest Groups: transplanted rice crop's weeds as shown in leaflet table

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

Purpose:

For Agriculture use

Re-entry:

do not enter treated areas for 24 hours after application.

Chemical Composition :

	Content % w/w
Water	QS
Total	100.0 % w/w
1,2-propylene glycol	5.0 % w/w
polypropylene-polyoxyethylene copolymer	1.0 % w/w
1,2-benzisothiazol-3 (2H)-one	0.2 % w/w
Polystyrene	1.5 % w/w
Heteropolysaccharide	0.2 % w/w
Pretilachlor a.i	37.0 % w/w
naphthalenesulfonic acid formaldehyde condensate sodium salt	1.0 % w/w

Total: 100.00%

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

Pretilachlor 37% EW

Pretilachlor 37% EW

Selective Herbicide

Pretilachlor 37% EW



Pretilachlor 37% EW

Keep out of reach of children.

Pretilachlor 37% EW

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

Regn. No. 123456789

Mfg. Lic. No. 234567890

Batch No. 098765432

Mfg Date 234567890

Exp. Date 234567890

Net Content / Volume 100 ± 3%

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Antidote Statement:

No specific antidote, symptomatic and supportive therapy

Cautionary statement:

1. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.
2. Not to be used for any purpose other than those subscribed on label and leaflets.
3. Destroy the container after use as directed on leaflet.

Manufactured by

Syngenta India Limited
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner Road, Pune- 411 045 Pune Maharashtra

Premises Address

(1). Syngenta India Limited, Santa Monica Works, Corlim, Ilhas, Goa
Goa

(2). Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-Bharuch, Gujarat
Gujarat

(3). Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda, District Baroda, Gujarat
Gujarat

(4). Village Nimbua, Tehsil Dera Bassi, District SAS Nagar (Mohali), Punjab . A 40201.
Punjab

Customer Care Details

Address: Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner Road, Pune- 411 045

Website: www.syngenta.com,

Contact No: 011-71010212,

Email: Rajesh.Dhawan@syngenta.com

Safety Pictograms:



Max. Retail Price m 7—02 11 « 112 y3

—p' 1 » ' | 1 - - » ' » Ž μ ¼ " — q@œ' —
'™ œ— | ' ' ° » 3 — œ—řp' — ' ' Q

1! 2 Ÿ μ³ Ž j μ³ i . . — μw' i »' μ' »' o° μw' j μ' — 3 Ž j μ³ .
— 1 — '®' o ° @2 μ' — »' — ' — ' œ »wQ

2! μ° μ' μ' μ' μ' 2 — « | œ' — 3 '™B ' ' ° μ' — mμ . ' mō3 ' ' ° μ' ®' .
o ° @2 μ' — ' — Q

3! q®3™ — ' ° « ' ' μ' | ø' — ' μÓμ' 2 ' ' « 3 '™B ' ' — « , ' — m— ° ' ' .
— œ' — ' ' Q

qñ® « —
® ' ' o ' ' — ' ' ® @ .

(1).

(2).

(3).

(4).

» — « ' ± μ' . . . ' ' "

®@ — ° — j ōœ' o | 3 ' μ² p| Ž m² ' ' ° @2 — Ž
w° !w-!{ ' !

110/11/3Ž ° — ' ' | Ž ®' Ž 411 045 ®' ' 2 » ' "

Website: www.syngenta.com,

Contact No: 011-71010212,

p² μ- Rajesh.Dhawan@syngenta.com

Big Label

(> 250 mL Primary and Secondary Package Label)

Read leaflet before use:

Common Name:

Pretilachlor 37% EW

BRAND NAME: pretilachlor 37% ew

Crops and Pest Groups: transplanted rice crop's weeds as shown in leaflet table

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

Purpose:

For Agriculture use

Re-entry:

do not enter treated areas for 24 hours after application.

Chemical Composition :

	Content % w/w
Water	QS
Total	100.0 % w/w
1,2-propylene glycol	5.0 % w/w
polypropylene-polyoxyethylene copolymer	1.0 % w/w
1,2-benzisothiazol-3 (2H)-one	0.2 % w/w
Polystyrene	1.5 % w/w
Heteropolysaccharide	0.2 % w/w
Pretilachlor a.i	37.0 % w/w
naphthalenesulfonic acid formaldehyde condensate sodium salt	1.0 % w/w

Total:100.00%

Pretilachlor 37% EW

Pretilachlor 37% EW

Selective Herbicide

Pretilachlor 37% EW



Pretilachlor 37% EW

Keep out of reach of children.

Pretilachlor 37% EW

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 _____

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

Pretilachlor 37% EW

mTM 2 » 0 1 - TM μ 3 » 3 « y³ a⁰ œ | 0 0 - 1 » Ž 0 0 - 0 0
2 » - y μ 1 3 1 | 0 0 - 0 0 μ w 1 3 2 2 μ 0 0 0 « Q w 1 0 » ,
y³ a⁰ - 2 » 0 0 - Y ± 1 ± 1 - « Q | a⁰ - 0 0 μ v Q 0 - 0 q⁰ a⁰
œ - n⁰ - 0 0 μ » q⁰ - 0 0 3 Q

3 « 0 0 2 1 μ 3 1 1 - 0 0 - TM - 0 0 i 1 » 1 2 1 μ 1 w | 0 0 , 0 0 -
0 0 2 1 - 1 a³ μ 0 0 Q 3 « 0 0 TM 0 0 - 0 0 μ 1 1 » 3 1 - 1 - p⁰ 0 0 0 μ
1 1 » Ž 0 0 - 2 1 0 0 - « Ž w 1 œ - n⁰ - 0 0 2 1 - 0

n⁰ œ 1 0 0 - 1 - 2 2 μ 2 2 1 0 0 0 1 ± 0 0 » 0 0 - 1 mçY 1 0 0 0
0 0 0 0 1 w | 0 0 μ 1 | 0 0 - 0 0 » 0 0 - 1 0 0 0 0 2 μ 1 - Q 3 «
« Ž μ μ 2 1 3 1 μ 1 0 - 0 0 » 0 0 Ž 0 1 | a⁰ - 0 0 2 1 - Q 0 ± 1 « 1 0
- 0 1 - 1 m μ TM 1 3 1 1 œ » w | 0 0 q⁰ 3 TM 0 0 0 0 μ 0 0 - 0 0
mçY 1 0 0 0 - 0 œ » v Q

n⁰ 1 0 0 - 1 - 2 2 μ 2 2 1 0 0 0 1 15 2 - 1 1 μ w 0 0 0 0 0 0 -
0 0 1 1 1 1 v Q 3 « 1 « Ž 1 μ - Ž μ μ 2 1 3 1 1 1 1 1 0 0 0 0 0 0 » 0 0
- 0 0 TM 1 1 1 2 0 0 μ » μ Q

1 - 1 - 1 -
- p⁰ 1 1 1 1 » 1 1 1 - 1 » Ž μ 1 4 1 1 - q⁰ œ 1 1 -
1 TM œ - | 0 0 » 3 1 - œ - n⁰ 1 1 - 1 Q

1! 2 Y μ³ Ž 1 μ³ 1 1 1 - 1 μ w 1 1 » μ 1 1 1 0 0 μ w 1 μ 1 - 3 Ž 1 μ³ 1
- 1 1 1 0 0 0 2 μ 1 - 1 1 - 1 œ » v Q

2! μ⁰ μ¹ μ¹ μ¹ μ¹ 2 1 - « 1 1 1 3 1 TM 1 1 0 μ 1 1 m μ 1 1 m 0 3 1 1 0 μ 1 0 1
0 0 2 μ 1 1 - 1 Q

3! q⁰ 3 TM 1 1 0 « 1 1 μ 1 1 0 1 1 μ 0 μ 1 2 1 « 3 1 TM 1 1 - 1 1 1 m - 0 1 1
- 1 1 1 1 Q

q n⁰ « -

(1). Syngenta India Limited, Santa Monica Works, Corlim, Ilhas,
Goa
Goa

(2). Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Gujarat

(3). Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Gujarat

(4). Village Nimbua, Tehsil Dera Bassi, District SAS Nagar (Mohali),
Punjab . A40201.
Punjab

(1).

(2).

(3).

(4).

Customer Care Details

Address: Syngenta India Limited, Amar Paradigm, S.No.
110/11/3, Baner Road, Pune- 411 045

Website: www.syngenta.com,

Contact No: 011-71010212,

Email: Rajesh.Dhawan@syngenta.com

»-«~ ± μ · · ·

©© - ° - j 0m 'o |³ · μ ² m | Ž m² · · ©² - Ž
v⁰ !w-!{ !

110/11/3Ž ° - ' · · | Ž ® ž 411 045 ® · · 2 » ·

Website: www.syngenta.com,

Contact No: 011-71010212,

p² μ - Rajesh.Dhawan@syngenta.com

Safety Pictograms:



αμ άμ ί & * π! ί άγ³!

fi œ³ - r? - i? @ @ . i - _ - fi

αμ άμ ί & * π! ί άγ³! w - œ³ - r? - i? @ @ . i - _ - fi » i ° - i? @ p! - w™ œ - μ² : š ° Ž ° i | i - Ÿ y³ @ - i? . μ i? @ @ . i - _ - fi μ w ° i - _ - i © ' » Q o² i & * π! ° ³ : ° š α - αμ άμ ί » © ' » i - i? μ₂ - i - i? © μ α' » # # ' ² i - i? » © ' » Q

° 3 - i - i? œ - i -

\$Z/z ° c ° a 3 c μ ž&ř\voefž -	0.2 % w/w
\$Z/z © μ - ä μ ³ - μ	5.0 % w/w
» α' © μ ° - i o i	0.2 % w/w
- O ^a μ - ° ý O - - i w ° i i? ² ý i » o i i - i? α ° i ³ ² i ° ý α	1.0 % w/w
© μ © o μ - ž © μ y á ° o ^a μ -	1.0 % w/w
© μ α' -	1.5 % w/w
αμ άμ ί w n p!	37.0 % w/w
- μ	100.0 % w/w
© -	®³ b © 2

3™ - TSSISS - ± ±

° μ'	- α' - i - 2	© ' » ä α³ i' 2		© ' - i - 2 μ! fi Ÿ Ê - ž n · « - fl!»!	° μ' m - a	© - i - μ	© i - ° μ	n .
		° i' © ñ ° i' © i ² »!	° i' œ - i ² μ! μ i!»!					
©' © ©' œ - μ	o œ - μ - μ - ² ž p! i ° ™ μ ° o @ ° i i - ² p ž ° i o i ³ i i i α i ³ i ° i - μ ° - ² α μ ° i ² μ ³ w ā μ ö α ' m y ° μ i . ™ β i © . ÷ μ ² - œ i ³ i . i - . μ °	600 - 750	1500 - 1875	(# # ' fi » i i - i n · « - fl (ž) i L fi Ÿ Ê - ž n · « - fl	©' © ©' œ - μ - i ° μ' - i - i © p - i ° « # ž(« - i - i ° œ @ i q ± . i - i © ² i ³ ™ - i Q	q ñ ® « - i ³ ™ - i ° « UW š α - i μ w q @ œ i © ¼ i ² i i - i - i Q	#' « -	©' © ©' œ - μ - i ° μ' - i - i © p - i ° « # ž(« - i - i ° œ @ i q ± . i - i © ² i ³ ™ - i Q w - i ° μ' œ f f Ä - fl ² i m - i - © ² i w - i Ÿ Ê - i - i :
©' © ©' œ - μ	o œ - μ - μ - ² ž p! i ° ™ μ i ° o @ ° i i - ² p ž ° i ! o i ³ i i i α i ³ i ° i - μ ° - ² α μ ° i ² μ ³ w ā μ ö α ' m y ° μ i . ™ β i © . ÷ μ i ² - œ i ³ i i - . μ °) # # ž * (# ' ° i © i ² »!	\$(# # ž \$ + * (² μ! μ i!»!	XSS μ !	©' © ©' œ - μ - i ° μ' - i - i © p - i ° « # ž(« - i - i ° œ @ i q ± . i - i © ² i ³ ™ - i Q	q ñ ® « - i ³ ™ - i ° « UW š α - i μ w q @ œ i © ¼ i ² i i - i - i Q	#' « -	©' © ©' œ - μ - i ° μ' - i - i © p - i ° « # ž(« - i - i ° œ @ i q ± . i - i © ² i ³ ™ - i Q w - i ° μ' œ f f Ä - fl ² i m - i - © ² i w - i Ÿ Ê - i - i :

Note:-

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

!\$!² Ÿµ | | 'mō³ | j µ³ | j | | — µw · 1 ā@Qo° µvž vā· —yœ' —'®° 'o ©² µ'—» '—³ | j —'œ »vQ

· 1' —µ¼' |

« ©' j ° µ¼' ž° »j 'n « µ—'2' —2 ž —®—®ž âµ ——'n ¼® | '° ° ° ° »n '° ° °

® «®' n · 1 µ©

3 «'m—, ° ©' —' —'®' µ™ —³ | j ©' »ž ©' qñ®«'° °œœ ā° —'—»' |

_____:

m™'² »°° —™µ' µ³ '»-³ «' Ÿ³ ā°° œ® | '° ° —'ž ©' —'°° 2' »—yµ —'3 | | '®—' —' µw 1'3 '2'™µ °'®—' «Qw—° », ' Ÿ³ ā°—'2 »°° —Ÿ | ± | —± | —»' «Q | āœ' —'° µ wQ °—' q® ° ā° ° œ—ř —'—'° µ »' qŸœ' —'—'3' Q

3 «'° ° 2' µ³ | j —'®—'™' —'©' | »' 2' µ' j w | | '° ° —'®² —'—' ā³ µ' —' Q³ «'™'° ° —' »' µ' »' »'3 —Ÿ—p'° ° ° ° µ' »' »ž ©' —' 2' ° ° —' «ž w—' œ—ř° —'°®' 2, l—'Q

ñ œ' —'° —' —'2 2 µ'2 —'2, '°° —' ± | . ©' » °° —'mçŸ '©' »°° ° ° —'°° n w | | '° µ' | | '—' —'° »©'®—' —'°° ° ©² µ' —'Q³ «' «ž µ µ² '3 | j µ—'° —' »©' »ž ©' | āœ' —'°®' 2, l—'Q° ± | «' 1° —'®Ē —' —'mµ™ —³ | j —'œ »w | | 'q®³™'°°®µ'° ° —' | | '®—' °° mçŸ '©' »°° —' —'œ »vQ

n —' —'° —' —'2 2 µ'2 —'2 °° —'2 15' 2 —'œ' —' µw° »©° '°®—' —'°° n ž—' —' n wQ³ «'«ž j µ—ž µ µ² '3 —' —'œ' —'°° 3'° —' »©' »' ©' —' —'™' , 1½'°° µ »' µQ

· 1' —µ—' |

—p' · , œ' · 1 »' | | '—' —' »ž µ ¼' —' q®œ' —' —'

'™° œ—' | | '° »3 —' œ—ř° —' —'Q

° »' —' —' , ©'

1!™'®©. '—, —'3 ā°®—' —' —'° —'° «' —³ | j —'œ »vž mµ™—2' 3'®—' 2'2 µ'—œ—' 2'° » ©' —³ | j ©' »' j | —' , 1'® °° ± | j —ž®³ | | '®, 'œ' —' —'œj —' —'° » ©' —' —' —' µw q®³™' —w j —' —' µ' —2'°° «' »' | | 'q®' mµ™zµµ™µµ² '2' µ —' | | '—' —'©»©' —' j —'œ »w | | '° çœž m—' —'©' Ÿ³ ā°³ | | 'j —' —'°° «' —' —' j —'œ »vQ

2!™'®©. '—, —' —' ± | | '—' —' µw° —' —'2' 3'®—' °° mçŸ '©' »°° —' 2®ž °° ž mçŸ '©' »°° —' , ©' | | '° . «' | | '° . ®—'°° ā° ° «'1'°° °° œ—' —' µw®³ b®' n 3 2' —'°° ā° —' 2®' » —'œ »vQ™² ž —' µ' µ ž° —' —'® | | '—'2'°° «' —' —' Q

3!™'®©. '—, —' —' j 2' —' —' «Q

_____:

'©³ —' —' —' —' µw —' —'®—' —' —'©' —' —'° ©² µ'² ©' —' j wQ —' —'š µ' —' »µ —' —' µw µ—Ē' —' —' 3™' —' —' Qñ œž n —'² »' | | '—'® | | '—' —'®©. '—, —' —'°®—'°° œ³'©° ŸĒ—' —' ®' » —' —' m«' j —'°° —' —'Q' ¼' 2' —' —'® | j °° —' x —' —' ř®'°° j —' —'2' Ā' ©°®®řž »œ" œ ®ž °° 3 —' —' ©' —' —' «' ©' —'ž —' —'ž œ² | | '™²°° œ' n «' —'®—' —' »'°° —' 3™' —' —' Q —' —'®©. '—, —' —' —' 3™' —' —'©° 23 ž —' —'ž®—' | | '—' n ®—' —' »' —' —' —'œ »wQ ©' —' —' 3™' —' —'° «ž ± | . ©' » °° —' —' mçŸ '©' »' n µ' | | '—'® | | '° «µ' µ' Q». 'w'®—' —' —'®©. '—, —' —'° «' 1° » —' —'°° œwQ«' —' —'° ©² µ'°°®µ' «' 1° —'® | | '—' mçŸ '©' »' n µ' Q —' —'®©. '—, —' —' —'° ©² µ' —' —'©'° «'2' , 3' m° œ—' —' µ'® , { —' —' ŸĒ—' —' µ' —' —'©'°° —' —' —' —' —' «' —' —' —' —' Q°° —' —'®©. '—, —' —' —' o ©² µ' mō³ —' —'°° 3 —' —'°° ā° 2 µ' —' —' ř—' —' 2 ā° fl—' » —' —' —' Q—' j µ' —' —'2 »°° —' —' —' »' 2' —' —' Q ° µ' —' —' —' —'2' » —' —'®' ŸĒ—' —' —' —' —' Q° »' Ÿµ —' —' w³ —' —'™' »wš µ' —' —' «' —' —'° ©² µ' —' —' —' QŸµ —' —' »w®° ā' l—' —' —' o—Ÿ\$ —' —' w'° ¼® j™' »w' —' —' —' —' ā° —' —'° «' —' —'™š' «' QŸµ —' —' w' —' —' —' —'°®—' —' —'° mçŸ '©' »' n µ' Q° ©' —' —'®—' —' —'°° œ—' —' µw —' —'žy —' —' Q · 1 ā°© —' —' —' —'°° ±'°° —' —' —'2 2 µ'2 ž ©' ©' | | 'āœ' —'°®' 2, l—'Q

_____:

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

1! 2 3 Ž j 3 i ... μw i » μ » ° μw i μ -- 3 Ž j 3 i ... 2 μ -- » ... œ » vQ
 2! μ ° μ μ μ μ 2 ... « i a ... 3 TM3 ... μ μ ... m3 ... μ ... 2 μ -- Q
 3! q @ 3 TM ... « ... μ ... i ... μ 0 μ μ 2 ... 3 TM3 ... « ... m- ... μ -- Q

1! 3 » -- μ --, -- -- 2 { Ž y @ r a | ... 2 μ a ... - c j 3 » TM ... 3 i ... 3 i μ ... μ w w -- ° 1 4 @ ... - °
 @ ... 3 ... m ... 2 ... | ... -- -- @ a ... - Q

2! q @ 3 TM ... 3 » w ... @ ... μ ... 2 ... Y È ... © -- q -- ... @ ... 3 TM ... 3 i ... - Q

3! @ ... © È ... n ° « ... « ... i 2 ... -- œ TM È ... « Q

gñ @ « -- @ ... -

gñ @ « --

» -- « ± μ ... -

@ ... ° ... i ... 3 ... μ 2 ... Ž m 2 ... © 2 - Ž

w! w-! { !

110/11/3Ž ... 411 045 @ ... 2 »

Website: www.syngenta.com,

Contact No: 011-71010212,

p² μ ... Rajesh.Dhawan@syngenta.com

° 1 4 ... œ ... μ @-



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

Pretilachlor 37% EW

(Selective Herbicide)

Pretilachlor 37% EW is a selective pre-emergence herbicide that is recommended for the control of grasses, sedges and some broad leaf weeds in transplanted rice. It contains 37% of the active ingredient pretilachlor which is equal to 400 g per Litre of the formulation.

Chemical Composition:	Ingredient	%W/W
	1,2-benzisothiazol-3(2H)-one	0.2 % w/w
	1,2-propylene glycol	5.0 % w/w
	Heteropolysaccharide	0.2 % w/w
	naphthalenesulfonic acid formaldehyde condensate sodium salt	1.0 % w/w
	polypropylene-polyoxyethylene copolymer	1.0 % w/w
	Polystyrene	1.5 % w/w
	Pretilachlor a.i	37.0 % w/w
	Total	100.0 % w/w
	Water	QS
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water Lt(Splash application)/ha.	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI a.i. g./ha.	Formulation ml./ha.					
Transplanted Rice	Echinochloa colonum E. crusgalli Cyperus difformis C. iria Digitaria sanguinalis Frimbristylis miliacea Eclipta alba Ludwigia parviflora Monochoria vaginalis	600 -750	1500 - 1875	500 (spray appl) 5-6 L (splash-application)	Apply as pre-emergence spray between 0-5 days after transplanting rice crop.	Do not enter treated areas for 24 hours after application.	90 days	Apply as pre-emergence application between 0-5 days after transplanting. Maximum no. of applications is one.
	Echinochloa colonum E. crusgalli Cyperus difformis C. iria Digitaria sanguinalis Frimbristylis miliacea Eclipta alba Ludwigia parviflora Monochoria vaginalis	600-750g.a.i./ha.	1500 - 1875ml/ha.	500 Lt.	Between 0-5 days after transplanting	Do not enter treated areas for 24 hours after each spray	90 days	Apply as pre-emergence application between 0-5 days after transplanting. Maximum no. of applications is one.

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):

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

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:

Apply as pre-emergence spray between 0-5 days after transplanting rice crop.

Application Technique

Foliar application with knapsack sprayer or splash application with shaker bottle. Maintain a thin film of water i.e., 1-2 inch deep water for splash application

Equipment Type:

Spray with knapsack sprayer fitted with flat fan nozzle or any other suitable sprayere.g.shaker bottlefor splash application

NozzleType:

Flat fan or flood jet nozzle

Dosage:

1500 - 1875ml formulation /ha. (600-750g.a.i./ha.) in 500 lit. of water

Instruction for Mixing:

Measure out the required quantity of the product and mix it well with a small quantity of water. Add the remaining quantity of water as specified with thorough agitation. Adjust the quantity of product in proportion to the water required to cover a hectare and apply by a suitable sprayer. Avoid flooding the field up to 24 hours after application.

Re-entry Period

Do not enter treated areas for 24 hours after application.

Manner and Time of Application

Apply as pre-emergence application between 0-5 days after transplanting of rice using a knapsack sprayer fitted with flat fan nozzle or use a splash pack with water volumes mentioned above. Avoid flooding the field up to 24 hours after application. Do not drain water from field after the application of this herbicide.

Application Timing

Preferably in the morning or in the evening hours.

Frequency

Apply as pre-emergence application between 0-5 days after transplanting. Maximum no. of applications is one.

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

Post emergence of weeds or After 5-days of sowing.

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

.1.Toxic to fish and other aquatic organisms, hence should not be used near pisciculture and aquaculture.

Symptoms Of Poisoning

symptoms such as diarrhoea, decrease in spontaneous movement, tremors, clonic convulsions etc. may be observed.

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 for15 minutes. If pain, irritation, redness or photophobia persists. Consult eye specialist

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

Antidote

No specific antidote, symptomatic and supportive therapy

Phytotoxicity

If applied at recommended dose, the product is not phytotoxic

Storage Conditions

1. The packages containing the herbicide should be tightly closed, stored in original containers in separate rooms or premises away from the rooms or premises used for storing other articles particularly articles of food and animal feed or shall be kept in separate almirahs under lock and key, away from children, unauthorized persons and animals.
2. The rooms 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. Keep away from direct sunlight and damp.
3. Do not allow product to freeze.

Safety Precaution:

Do not use cooking utensils for preparing the spray solution. Use wooden stick for stirring the spray solution. Avoid contact with skin, eyes, mouth and clothing. Avoid inhalation of fog, vapors or spray mist. Wear protective clothing (full sleeve shirt and pants), chemical resistant gloves, mask, goggles, cap/hat and boots) while handling the product. Do not eat, drink or smoke while applying the product. Wash hands with soap and plenty of water and change clothes after the work is over. Avoid contamination of air and water bodies with the insecticide. Also wash the contaminated clothes before re-use. Newly treated areas must not be grazed and all livestock area is to be kept out until the treated area is dry. This product should not be applied (tank . Mix) with any other chemical. Do not blow nozzle with mouth. Do not spray crops under stress. If any indisposition occurs, stop the work, follow first aid measures and call a physician immediately. Spilt product must not be re-used. Remove heavily contaminated soil layer, collect up spilt material thoroughly and bury it in a safe place. Rinse spilt area with plenty of water. Run-off in to surface water to be avoided. In case of any sign of poisoning, immediately consult the doctor.

Cautionary Statement:

- 1. toxic to fish, aquatic organisms hence should not be used near water bodies, aquaculture or pisciculture.**
- 2. Not to be used for any purpose other than those subscribed on label and leaflets.**
- 3. Destroy the container after use as directed on leaflet.**

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 :

Plot No. 1, Swastik Ceramic Compound, AT & PO Sankarda,
District Baroda, Gujarat
Maharashtra

Syngenta India Limited, Santa Monica Works, Corlim, Ilhas, Goa
Maharashtra

Unit II, Plot No. 155/1, GIDC Estate, Ankaleshwar, District-
Bharuch, Gujarat
Maharashtra

Village Nimbua, Tehsil Dera Bassi, District SAS Nagar (Mohali),
Punjab . 140201.
Maharashtra

Manufactured by

Syngenta India Limited
Syngenta India Limited, Amar Paradigm, S.No. 110/11/3, Baner
Road, Pune- 411 045 Pune Maharashtra

Customer Care Details:

Address: Syngenta India Limited, Amar Paradigm, S.No.
110/11/3, Baner Road, Pune- 411 045
Website: www.syngenta.com,
Contact No: 011-71010212,
Email: Rajesh.Dhawan@syngenta.com

Safety Pictograms:



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