

N-propyl-N-[2-(2,4,6-trichloro phenoxy)ethyl]amine hydrochloride	0.35 w/w Max
N-propyl-N-[2-(2,3,4,6-tetrachloro phenoxy)ethyl]imidazole-1-carboxamide	0.7 w/w Max
Toluene	0.5 w/w Max
Water	0.95 w/w Max
Total	100.00 w/w
Total:	100.00 %

Safety Precautions:

keep away from foodstuffs, empty foodstuff containers and animals feed. avoid contact with mouth, eyes and skin and avoid inhalation of the insecticide. wash thoroughly the contaminated clothes and part of the body after handling. do not smoke, drink, eat and chew anything while handling. wear full protective clothing while handling. do not discharge into lakes, streams, ponds and water bodies.

Symptom of Poisoning:

eye irritation may occur. Weakness, fatigue, dyspnoea, headache, nausea, vomiting etc may occur.

First Aid:

inhalation: remove victim to fresh air. keep victim warm and at rest. if not breathing, give artificial respiration. if breathing is difficult, give oxygen. obtain medical attention. skin contact: remove affected clothing and wash all exposed skin area with soap and water, followed by warm water rinse. consult a doctor in the event of any complaints. eye contact : wash off with plenty of water if pain persists, consult an eye specialist. ingestion : do not induce vomiting. wash out mouth with plenty of water. never give anything by mouth to an unconscious person. consult a doctor.

Antidote

no specific antidote known, treat symptomatically and give supportive therapy.

w-ž' ®opž' w-ž' ž'	SIV' w/w Max
fUž Vž Yž'	
oâµ ' - â° fl	
w® op' 3 3	
w-ž' ®opž' w-ž' ž'	SIVX' w/w Max
fUž Vž Yž'	
oâµ ' - â° fl	
w® op' w ² -	
» âµ ' o!	
w-ž' ®opž' w-ž' ž'	SIZ' w/w Max
fUž Vž Vž Yž' » âµ ' ' - â° fl w® op' o ² Å µž T ž' -° â° ² o!	
» ý ³ -	SIX' w/w Max
@ -	SIX' w/w Max
-µ	TSSISS' w/w
	³ TM' - TSSISS'

2 ž' 2 - µ ° | ® { - œ' « ' |
 Q » ž' ñ œ' | ' n - ° ® - ° ° œ³ Q³ TM' - ' - ° « ' 1 © -® | '
 | ' - ' - m^{TM'} - ' mçY' ° » - vQ³ TM' - ° 2 3 ' ® | ° ¼ ñ² - - ® | â
 ® - | ' - Y' œ' - ' - » ' œ » vQ³ TM' - ° 2 3 ' ® | ° ¼ ñ² - - ® | â
 ® - ® ° ' µ ž' - «³ ž' ® - ' | ' i µ' - - 3 ' 2 - » ° » - ' œ » vQ

n ' 2 ' ® , - ' » ° -® » Q - 2 j ' ž' a - - ž' m® œž ° ' « ž' 2 © µ ž' qý » '
 n « ' » ° -® » Q

Safety Pictograms:



μ™ 3 3 3 »'w'á--μ'qñ«'»'l

μ™ 3 3 3 »'w'á--μ'qñ«'»'l

—p'°'®μ'—m©'μ

μ™ 3 3 3 »'w'á--μ'qñ«'»'l

_____—

μ™ 3 3 3 »'w'á--μ'qñ«'»'l

n·«'—°23

μ™ 3 3 3 »'w'á--μ'qñ«'»'l

_____—

μ™ 3 3 3 »'w'á--μ'qñ«'»'l

_____—

μ™ 3 3 3 »'w'á--μ'qñ«'»'l

_____—

2ÿμ'—μw·1 á©Q—{ Ž©μ° Ži μ2™ n «'—'«'1©'—'Q

·1'—μ¼''

n—'—®'s—Ž2j'Ža—Žmœž°'««Ž2©μ Ž qý«'n «'»'°—©'»Q

_____:

3 «'°°'j'©'»'©j'»·2'°©.—y3 á©Q3 «'°°'—μ'—2'°°'«'©'»'j'°2'2'°°2'2'°°'μ'—|'w'á—æ—ñ—°'®2'j'—'°'2μ'»Q

ñœ°©—'°°'—|'®—'—°»©°'n—Žm™'—j'μ Ž μ2 Ž«'l'»©'»'j'á«'°°'

—'°°©—'—2'°°'—2°°'—2°°'—μw®—'—'°°'æμ's' n—Q3 «'μ'μ2 Ž—j'μ'3 «'«l3'—p'mô3'μ¼''»Ž©'—°'—|

·s'1½"æ—ñ—°'®2'j'—'Q

3 «'—™μ'μ3'j'©'»'—j'°°'©—|'j'°°'©—3 á3'j'á«'2±™μ'—°°'·ÿ©'—»'»|'2'°°'—ÿ±'—»'©'»Žm™'y3 á©'°'»'j'» qý«'—'©'—'—Q3 «'y3 á©'°°'—Ž©'®—'°°'2'»—ýμ'—|'®—'—μw1-2'™μ'°'®—'«'|'3 «'n·3—'»'©'æ—ñ—°'®2'j'—'Q

_____:

—p'·s'æ'©·1'—»'»Q'™œ—|'°°'3—'æ—ñ'«Q

°'»'—'°'©'

®«®'n·1 μ©

μ™ 3 3 3 »'w'á--μ'qñ«'»'l

_____:

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

1! m_i 0² ° çæ—°—° —°®æ—°| °° j —° ¼² ©°—°—° —° » °—°—° »Q

2!™±| ©° 2 »μ°—°°° qñ®«°—°° @—°°° æ—°æ »vQ

—°—°° 2 Ž°—°° 2 —°—° μ°©—°| °°° { —°æ°°°° «°°°° °°°° Ž°ñ æ°°| °°° n —°—°° @—°°° æ°°°° Q °° 3™—°—°—°° «°° 1©°—°°| °°
| °°°° °°—° m™—° mçÿ°°°° »°—° vQ °° 3™—°—°°° 2 3°°° °°—° Ž°—° Ž°®—°| °°—°ÿ°æ°—°—° »°æ »vQ °° 3™—°—°°° 2 3°°° | °° ¼°ñ°—°—°| ;
®°—°°° °° ç μ Ž°—°° 3 Ž°®—°°° | °°° j μ°—°—° 3°° 2°°—° »°° »°æ »vQ

_____:

1! m_i 0² ° çæ—°—°—° —°®æ—°| °°° j —° ¼² ©°—°—°—° —° » °—°—°—° »Q

2!™±| ©° 2 »μ°—°°° qñ®«°—°° @—°°° æ—°æ »vQ

3! μ° j °° 2 ÿ μ°°° »°° j μ° 3°° j °°—° μ w °° 1 á°° »

_____:

1! 3 »—°—°—°—°—° 2 ©{ Žy ®°°°° | °°° 2 μ°°°—°—°° y° 3 »™—°—°®° | °°° 3°° 3°° j μ° «°°—°—°—°—°—° μ w w—°° ¼°©°—°°°

®—°° 3°° m—°° 1°° 2 —°° | °°°—°—°—°—°—°®°—°—°° Q

2! q®° 3™—°—° 3°° »w°®—°°—°—° μ° 2°—°—° ÿ È°© —°q—°—°®—° 3™—°—°—° 3°° j °°°—° Q

3!®—°°—°°È°—°° n° «°°°° «°°° j 2°—°—°—°—°æ°™È°° «Q

qñ®«°—°°°°°

n 3 °° | °°°®—°°—°™—°—°° |

500078

»—°°—°° ± μ°°°°°°

-

° ¼° æ°° μ°®-



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

Prochloraz Technical 97% min.

(Fungicide)

Prochloraz Technical is used for making its approved fungicide formulations.

Chemical Composition:	Ingredient	%W/W
	N-propyl-N-[2-(2,3,4,6-tetrachloro phenoxy)ethyl]imidazole-1-carboxamide	0.7 w/w Max
	N-propyl-N-[2-(2,4,6-trichloro phenoxy)ethyl]amine hydrochloride	0.35 w/w Max
	N-propyl-N-[2-(2,4,6-trichlorophenoxy)ethyl]urea	0.3 w/w Max
	Other Associated Impurities 2,4,6-trichlorophenol	0.2 w/w Max
	Prochloraz a.i.	97 w/w Min
	Toluene	0.5 w/w Max
	Total	100.00 w/w
	Water	0.95 w/w Max
	Total:	100.000% w/w

Good Practices relating to pesticide application techniques

Direction of Use

Not applicable because it is a technical product.

Weather Condition(in general):

Not applicable because it is a technical product.

Soil & Water(where ever applicable):

Not applicable because it is a technical product.

Crop Stage for application:

Not applicable because it is a technical product.

Application Technique

Not applicable because it is a technical product.

Equipment Type:

Not applicable because it is a technical product.

NozzleType:

Not applicable because it is a technical product.

Dosage:

Instruction for Mixing:

Not applicable because it is a technical product.

Re-entry Period

Not applicable because it is a technical product.

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

Pre-Harvesting Interval

Not applicable because it is a technical product.

Manner and Time of Application

Not applicable because it is a technical product.

Application Timing

Not applicable because it is a technical product.

Frequency

Not applicable because it is a technical product.

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

Not applicable because it is a technical product.

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

Toxic for fish. Do not contaminate lakes, ponds and water bodies.

Symptoms Of Poisoning

eye irritation may occur. Weakness, fatigue, dyspnoea, headache, nausea, vomiting etc may occur.

First Aid

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

There is no specific antidote. Give symptomatic and supportive therapy.

Phytotoxicity

Not applicable because it is a technical product.

Safety Precaution:

1. suspected of damaging the unborn child and may damage fertility.

2. Pregnant woman should avoid contact with this product.

contamination of environment and water.

Keep away from foodstuffs, empty foodstuff containers and animals feed. Avoid contact with mouth, eyes and skin and avoid inhalation of the insecticide. Wash thoroughly the contaminated clothes and part of the body after handling. Do not smoke, drink, eat and chew anything while handling. Wear full protective clothing while handling. Do not discharge into lakes, streams, ponds and water bodies.

Storage Conditions

Cautionary Statement:

1. suspected of damaging the unborn child and may damage fertility.

2. Pregnant woman should avoid contact with this product.

3. prochloraz is toxic to aquatic organisms including fish

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

-

Safety Pictograms:



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