



5-ethyl-3-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl) nicotinic acid	0.4 %w/w (max)	X' žw <sup>a</sup> μ' žU žfW ž <sup>o</sup> ø <sup>3</sup> μ' žWž <sup>2 a</sup> oμ' žX žy á <sup>o</sup> žU ž <sup>o 2</sup>   Á μ- žU ž <sup>3</sup> μ' fl- — μ — w <sup>o</sup>	S!T' ' %w/w (max)
2-[1-carboxy-1,2-dimethylpropyl-carbonyl-5-ethyl nicotinic acid	0.1 %w/w (max)	Xžw <sup>a</sup> μ žWžfWž <sup>o</sup> @žW ž <sup>2 a</sup> oμ žXž á <sup>o</sup> žUž <sup>2</sup>   Á μ- žUž <sup>3</sup> μ fl — μ — w <sup>o</sup>	S!W' ' %w/w (max)
2-(4,4-dimethyl-5-oxo-2-imidazolin-2-yl)-5-ethylnicotinic acid	0.1 %w/w (max)	Užfžž— <sup>o</sup> á <sup>o</sup> žTžU ž   <sup>2</sup> øúμ @μž— <sup>o</sup> -μž Xžw <sup>a</sup> μ' — μ — w <sup>o</sup>	S!T' ' %w/w (max)
2-(4-tert-butyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicitinic acid	0.1 %w/w (max)	U' žfWžWž   o <sup>2 a</sup> oμ' žX žy á <sup>o</sup> žU ž <sup>o 2</sup>   Á μ- žU <sup>3</sup> μ' fžX' žøúμ — μ — w <sup>o</sup>	S!T' ' %w/w (max)
5-ethyl-2-(4-ethyl-4-isopropyl-5-oxo-2-imidazolin-2-yl)nicotinic acid	0.1 %w/w (max)	UžfWž <sup>a</sup> @ž <sup>3</sup> μ oμ žW ž <sup>2 a</sup> oμ žXž á <sup>o</sup> žUž <sup>2</sup>   Á μ- žU ž <sup>3</sup> μ fl- — μ — w <sup>o</sup>	S!T' ' %w/w (max)
Associated impurities	7.00 w/w Max	( žw <sup>a</sup> μ žžž' fl žw <sup>a</sup> μ ž ž <sup>o</sup> @ <sup>3</sup> μ ž ( žy á <sup>o</sup> žžž <sup>o 2</sup>   Á μ- ž žžž' pμ fl — μ — w <sup>o</sup>	S!T' ' %w/w (max)
Total	100.00 w/w	° ° -' m, - <sup>3</sup> —μ	Z!SS' ' w/w Max TSS!SS' ' w/w
5 ethyl-2,3-pyridine dicarboxylic acid	0.1 %w/w (max)	X' w <sup>a</sup> μ' žU žU' žžž' « -'   ° á <sup>o</sup> μ- w <sup>o</sup>	S!T' ' %w/w (max)
2-[1-carboxy-1,2-dimethylpropyl-carbonyl-5-ethyl nicotinic acid	0.1 %w/w (max)	Užfžž— <sup>o</sup> á <sup>o</sup> žTžU ž   <sup>2</sup> øúμ @μž— <sup>o</sup> -μž Xžw <sup>a</sup> μ' — μ — w <sup>o</sup>	S!T' ' %w/w (max)
Imazethapyr Technical 5-Ethyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid	93.0 w/w Min		
5-ethyl-2-(4-ethyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid	0.1 %w/w (max)		
2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)3,5-pyridine dicarbixylic acid	0.1 %w/w (max)		
5-(1-hydroxyethyl)2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid	0.1 %w/w (max)		
5-hydroxy-2--(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid	0.1 %w/w (max)		

5-acetyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid	0.1 %w/w (max)
5-vinyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid	0.1 %w/w (max)
2-(5-ethyl-3-pyridyl)4-isopropyl-4-methyl-2-imidazolin-5-one	0.2 %w/w (max)
water	0.3 %w/w (max)
2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-3,5-pyridine dicarboxylic acide	0.1 %w/w (max)
<b>Total:</b>	<b>100.00 %</b>

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

**IMAZETHAPYR TECHNICAL**

( Herbicide )

Imazethapyr Technical is a concentrated grade herbicide based on imidazolinone chemistry. It contains Imazethapyr Technical 93% w/w (minimum) and 7% w/w (maximum) other associated impurities is employed in the preparation of its approved formulations.

<b>Chemical Composition:</b>	<b>Ingredient</b>	<b>%W/W</b>
Associated impurities		7.00 w/w Max
Imazethapyr Technical 5-Ethyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid		93.0 w/w Min
Total		100.00 w/w
<b>Total:</b>		<b>100.000% w/w</b>

Good Practices relating to pesticide application techniques

**Direction of Use**

Not applicable

**Weather Condition(in general):**

Not applicable

**Soil & Water(where ever applicable):**

Not applicable

**Crop Stage for application:**

Not applicable

**Application Technique**

Not applicable

**Equipment Type:**

**Not applicable**

**NozzleType:**

**Not applicable**

**Dosage:**

**Instruction for Mixing:**

Not applicable

**Re-entry Period**

Not applicable

**Pre-Harvesting Interval**

Not applicable

**Manner and Time of Application**

Not applicable

**Application Timing**

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

Not applicable

**Frequency**

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

**Not applicable**

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

Not applicable

**Symptoms Of Poisoning**

irritation to skin and eyes 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 is known. treat symptomatically and give supportive therapy.

**Phytotoxicity**

Not applicable

**Safety Precaution:**

1. while handling the herbicide avoid contact with skin and eyes.
2. wash thoroughly the contaminated clothes and parts of the body.
3. wash face and hands after handling the material.
4. keep away from foodstuff, empty foodstuff containers, animal food and out of reach of children.
5. do not eat, drink and smoke during application.
6. avoid contact with eyes and skin.

**Storage Conditions**

Not applicable

**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.**

**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 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 :**

A/1-47/6, G.I.D.C., Nandesari-391340, Dist: Vadodara, Gujarat  
Telangana

D-II/CH/1, G.I.D.C. Estate, Dahej, Tal. Vagra, Dist. Baruch,  
Gujarat-392130  
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

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

Plot No. 227/1, GIDC Estate, Panoli-394116, Gujarat State.  
Telangana

Customer Care Details

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**Safety Pictograms:**



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