

## 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:**

Kresoxim-methyl 18% + Mancozeb 54% WP

**BRAND NAME: -**

**Chemical Composition :**

**Content % w/w**

Di alkyl Naphthalene Sulphonate, Sodium Salt	other ingredient	2.0 % w/w
Di alkyl Naphthalene Sulphonate, formaldehyde polymer	other ingredient	4.0 % w/w
EDTA Di Sodium	other ingredient	1.0 % w/w
Silicon dioxide, Amorphous	other ingredient	3.0 % w/w
China clay	-	Q.S to make 100%
Mancozeb	active ingredient	54.0 % w/w
Kresoxim-methyl	active ingredient	18.0 % w/w

**Total: 100.00%**

**Please refer leaflet for details**

**Antidote**

No specific antidote, symptomatic and supportive therapy.

**Manufactured by**

Rallis India Limited  
Rallis India Limited, IIIrd Block, IIInd Floor, KSCMF Ltd., Building, 8, Cunningham Road, Bangalore - 560052 Rallis India Limited  
156/157, Nariman Bhavan, 15th Floor, 228, Nariman Point, Mumbai - 400021 Bangalore Bangalore Karnataka 560052

**Kresoxim-methyl 18% + Mancozeb 54% WP**

Fungicide

**Fungicide**



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 \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Kresoxim-methyl 18% + Mancozeb 54% WP

Fungicide

**Fungicide**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



## 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:**

Kresoxim-methyl 18% + Mancozeb 54% WP

**BRAND NAME: -**

**Crops and Pest Groups: Kresoxim-methyl 18% + Mancozeb 54% WP is a combination of Fungicide used for the control of diseases like Powdery mildew, Downey mildew & Anthracnose in Grapes; Early blight, Late blight & Fruit rot in Tomato crops.**

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

**Purpose:**

For agricultural use.

**Re-entry:**

24 hours after spraying.

**Chemical Composition :**

		Content % w/w
Di alkyl Naphthalene Sulphonate, Sodium Salt	other ingredient	2.0 % w/w
Di alkyl Naphthalene Sulphonate, formaldehyde polymer	other ingredient	4.0 % w/w
EDTA Di Sodium	other ingredient	1.0 % w/w
Silicon dioxide, Amorphous	other ingredient	3.0 % w/w
China clay	-	Q.S to make 100%
Mancozeb	active ingredient	54.0 % w/w
Kresoxim-methyl	active ingredient	18.0 % w/w

**Total: 100.00%**

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

**Kresoxim-methyl 18% + Mancozeb 54% WP**

Kresoxim-methyl 18% + Mancozeb 54% WP

**Fungicide**



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		_____

Kresoxim-methyl 18% + Mancozeb 54% WP

Kresoxim-methyl 18% + Mancozeb 54% WP

**Fungicide**

Kresoxim-methyl 18% + Mancozeb 54% WP

Kresoxim-methyl 18% + Mancozeb 54% WP

**Chemical Composition :**

		Content % w/w
Di alkyl Naphthalene Sulphonate, Sodium Salt	other ingredient	2.0 % w/w
Di alkyl Naphthalene Sulphonate, formaldehyde polymer	other ingredient	4.0 % w/w
EDTA Di Sodium	other ingredient	1.0 % w/w
Silicon dioxide, Amorphous	other ingredient	3.0 % w/w
China clay	-	Q.S to make 100%
Mancozeb	active ingredient	54.0 % w/w
Kresoxim-methyl	active ingredient	18.0 % w/w

**Total: 100.00%**

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





**Safety Precautions:**

protective clothing should be worn while mixing and spraying. wash contaminated clothes and body parts with water after application. avoid inhalation, do not smoke, drink, eat & chew anything during application.

**Symptom of Poisoning:**

symptom of poisoning: itching, tightness in chest, palpitation, hypotension, nausea, weakness, headache, dizziness, vomiting, diarrhea, hypothermia, ataxia and abdominal pain may occur.

**First Aid:**

1. 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 induce vomiting until and unless desired by attending physician. 2. 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, preferably with mouth to mouth breathing. consult a physician. 3. 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 the contaminated clothes should be segregated and thoroughly washed with soap and water separately before use. 4. in case of eye contact : rinse gently with plenty of water for at least 15 minutes. if pain, irritation, redness or photophobia persists, consult eye specialist.

**Antidote**

No specific antidote, symptomatic and supportive therapy.

**Cautionary statements:**

- 1. Not to be used on crops and pests other than mentioned on label & leaflets.
- 2. Destroy container after use as directed on leaflet.
- 3. Kresoxim-methyl is toxic to fish and aquatic organisms and may be avoided near aquaculture.

**Manufactured by**

Rallis India Limited  
Rallis India Limited, IIIrd Block, IInd Floor, KSCMF Ltd., Building, 8, Cunningham Road, Bangalore - 560052 Rallis India Limited  
156/157, Nariman Bhavan, 15th Floor, 228, Nariman Point, Mumbai - 400021 Bangalore Bangalore Karnataka 560052

0 1/4 @ H -3 :- Y E- . - 2 | - - © ° 2 3 , ' ' ® ' ® ' § - . μ ' .  
® μ ' Q Y E- . - ° « '™ « - ® | ' ' - - μ ' » ° ' -  
mçY ' © ' » ® - ' ° - ' μ ' Q ' - - w - ' . ° 2 ' - μ ' Q Y E- . -  
« ' - ' - ® - ' - - Ž - Y - ' - ® v Ž - w 3 ' œ ' w Q

. 1 ā © - - - μ ¼ - - - j μ Ž Y © - - j - E - Ž « μ - - © j ' ° ' .  
Y | - - Ž ' ā © œ ® - - 2 ' - - Ž 2 © μ Ž - - j ' Ž ° ' « « Ž œ ā - ' n - Ž q y ā Ž  
« © Ž , ' - - - © ® - - 2 ' - - Ž μ Ē m | - - | ' ' ® ā 2 ' « « I » ' ° - - © » ' Q

m™ ' 2 » ' ° - - - μ ' μ 3 ' - - 3 « ' y 3 ā © ° œ © | ' ° - - © - j » Ž © ' © - - ° ' .  
2 » - y μ - - 3 ' | ' ' ® - - - μ w 1 3 2 ' ™ μ ° ' ® - - « Q w - ' ° » ,  
y 3 ā © - - 2 » ' ° - - Y ± - ± - - » ' Q j ā ā - - - μ v Q ° - ' q ® ' a © ' .  
œ - ĩ° - - - μ » ' q y ā - - - 3 ' Q

3 « ' ° ° 2 ' μ 3 ' j - - ® - - ™ - - © j ' » . 2 ' μ ' j w | ' ' , ' ' -  
© ® 2 - - - ā 3 μ ' ' Q 3 « ' ™ ° ° - - » ' μ ' ' » ' 3 ' - - Y - p ° ° ° μ  
' » » Ž © - - 2 ' . ° - - « Ž w - - œ - ĩ° - - ° ' ® 2 , | - - Q

ñ œ - - - ° - - © - - 2 2 μ ' 2 - - , ' - - - ± . © ' » ° - - - mçY ' © ' » ' ° ' .  
° ° - - ° - - w | ' ° ° μ ' | ' - - - - ° » © ' ® - - - - ° ° © 2 μ ' - - Q 3 «  
« « Ž μ μ 2 3 ' j μ - - ° - - ' » © ' » Ž © | ā ā - - ° ' ® 2 , | - - Q ° ± « 1 ©  
- - ® Ē - - m μ ™ - - 3 ' j - - ' œ » w | ' ' q ® 3 ™ ° ' ® μ ' ° - - | ' ' ® - - ° ' .  
mçY ' © ' » ' ° - - - œ » v Q

n - - - - ° - - © - - 2 2 μ ' 2 - - 2 ° - - 2 ' 15' 2 - - ā - - μ w ° » © ° ' ' ® - -  
° - - - ž - - - v Q 3 « ' « « Ž j μ - Ž μ μ 2 3 ' - - ā - - ° 3 ' ° - - ' » © ' » ' © ' .  
- - ™ ' , 1 1/2 ° ° μ » μ Q

. 1 - - - -  
- p ' , , ā . 1 ' ' | 1 - - - » ' » Ž μ ¼ - - q ® œ - -  
' ™ œ - | ' ° » 3 - - œ - ĩ° - - - Q







qçcè· ý³² · μ · ³º |—j 'w® · Ý |—:—'Q

\_\_\_\_\_

®¥®·μ «—Ž® ···· αμ—:· μ ·Ž«· ·³ á®·®¥®·μ «—:· μ ·· b, á®·œμ®· ·bmº· ·®·wœ· ·®·Ž ·³· ·ÝÊ—: ·³ õ ·—: ·³™·  
ÝÊ—: ·—: μw—:

\_\_\_\_\_

» μ ·—:—j μ

\_\_\_\_\_

Please refer recommendation table.

\_\_\_\_\_

—· « ·—:—:—· —· |·®² ·—:—·®μ¹·á Ê®·—²·mçÝ ·—:—² μ³· ·qº —º «®·—:—·n· ·³—² ·—j ·—· |·®—:—:—™³· ·» ·² μ³· |· ·  
ÝÊ—:³· ÝÊ—º·mçÝ ·—:—² μ³!

³™— UWS·—º «· » ·—:—'Q

\_\_\_\_\_

¹™—, n ·®·μ¼·—:—j ·—·n ·—®·®· Ý |—:—'Q

n ·«—:—º²³

ºº·»· |· ·²—º²³·º ·®² μ·—:—·é³ «·º»®¹· ·®¹·»·Q

\_\_\_\_\_

¹™—«· ·—·n ·—®·UW·®· Ý |—:—'Q

\_\_\_\_\_

—º μ·®—:—®¹· |· ·—º μ·—·—ºº, ··®μ¹q®³™—:—'Q

\_\_\_\_\_

·¹— μ¼·

—j μ ŽÝ ·—:—j —Ê-Ž «μ·—:—j ·º·Ý |— Ž'áœ®—²' — Ž²·®μŽ—²j ·Žº '«Ž œá—'n — Žqy·Ž« ·Ž, ·—:—·®—²·  
» — ŽμÊm| —:— |· ·®²·«I» ·º —®¹·»·Q

®«®·n ·¹ μ®

º áº²·²ª pμ·T[· ·² õ—j ··XW ·|· qμ!®¹· ·—:—·™³· ·² ·—·m—º ·—®·¹·¹ á®·—»·Q

\_\_\_\_\_:

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



2017 μ° 'o ð | 3 ' μ 2 þ | Ž õ µ µ ' - ! ' j | ' ž ' TTSŽ «» j ' w' lol j | ' ' © þ UŽ

@ { ' ! μ ' - ' wē Ž ' © ' > - Ž ± œ j | μ ' > VU' TVSZ ' Tj ' ' ©

» — « ± μ ' . . ' ' -

° ' ¼ ' œ ' μ @-



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

**Kresoxim-methyl 18% Mancozeb 54% WP****( Fungicide )**

Kresoxim-methyl 18% + Mancozeb 54% WP is a combination of Fungicide used for the control of diseases like Powdery mildew, Downey mildew & Anthracnose in Grapes; Early blight, Late blight & Fruit rot in Tomato crops.

<b>Chemical Composition:</b>	<b>Ingredient</b>	<b>%W/W</b>
China clay	-	Q.S to make 100%
Di alkyl Naphthalene Sulphonate, formaldehyde polymer	other ingredient	4.0 % w/w
Di alkyl Naphthalene Sulphonate, Sodium Salt	other ingredient	2.0 % w/w
EDTA Di Sodium	other ingredient	1.0 % w/w
Kresoxim-methyl	active ingredient	18.0 % w/w
Mancozeb	active ingredient	54.0 % w/w
Silicon dioxide, Amorphous	other ingredient	3.0 % w/w
<b>Total:</b>		<b>100.00% w/w</b>

**Recommendation**

<b>Crop(s)</b>	<b>Common Name of Pest</b>	<b>Dosage/HA</b>		<b>Dilution in Water (litre)</b>	<b>Crop Stage</b>	<b>Re-entry Period</b>	<b>Pre Harvest</b>	<b>Frequency</b>
		<b>AI (g)</b>	<b>Formulation (g)</b>					
Grapes	Powdery Mildew Downy Mildew Anthracnose	270+810	1500	750-1000	Flower initiation to berry development stage	24 hours of spraying.	5	2-3 foliar spray depending on disease pressure
Tomato	Early Blight Late Blight Fruit Rot	250+750	1388	500	Early vegetative to fruiting stage.	24 hours of spraying.	7	2-3 foliar spray depending on disease pressure

**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):**

Do not spray during rainy, windy and hot sunny period.

**Soil & Water(whenever applicable):**

This is foliar application combination product, so hardly have any relation to soil. Avoid using near aquaculture.

**Crop Stage for application:**

Flower initiation to berry development stage

**Application Technique**

Foliar spray using high volume sprayers.

**Equipment Type:**

**Use Knapsak sprayer, foot sprayer, compression knapsak sprayer, compression knapsack battery sprayer or ASPEE-HTP sprayer.**

**NozzleType:**

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

**Hollow cone nozzle.**

**Dosage:**

Please refer recommendation table.

**Instruction for Mixing:**

Take the required quantity of fungicide, dilute with a little water and stir using a stick. Then add the remaining quantity of water as per spray volume required and mix well again by stirring.

**Re-entry Period**

24 hours of spraying.

**Manner and Time of Application**

Foliar spray as soon as the diseases appears .

**Application Timing**

Should be applied preferably in the morning or evening hours.

**Frequency**

2-3 foliar spray depending on disease pressure

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

**Not to be applied during crop maturity and just before crop harvest.**

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

**Symptoms Of Poisoning**

Itching, tightness in chest, palpitation, hypotension, nausea, weakness, headache, dizziness, vomiting, diarrhea, hypothermia, ataxia and abdominal pain may occur.

**First Aid**

1. 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 induce vomiting until and unless desired by attending physician.
2. 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, preferably with mouth to mouth breathing. Consult a physician.
3. 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 the contaminated clothes should be segregated and thoroughly washed with soap and water separately before use.
4. In case of eye contact: Rinse gently with plenty of water for at least 15 minutes. If pain, irritation, redness or photophobia persists, consult eye specialist.

**Antidote**

No specific antidote, symptomatic and supportive therapy

**Phytotoxicity**

Kresoxim-methyl 18% + Mancozeb 54% WP is not phytotoxic when used as per recommendations.

**Storage Conditions**

1. The packages containing the fungicide shall be stored in separate rooms or premises away from the rooms or premises used for storing other articles particularly food articles or shall be kept in separate almirahs under lock and key depending on the quantity and the nature of the fungicide.
2. The store room should be well built, well lit, ventilated and sufficient in dimensions. The condition of the store should be dry and cool.

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

**Safety Precaution:**

Protective clothing should be worn while mixing and spraying. Wash contaminated clothes and body part after application. Avoid inhalation, do not smoke, drink, eat & chew anything during application.

**Cautionary Statement:**

**1. Not to be used on crops and pests other than mentioned on label & leaflets.**

**2. Destroy container after use as directed on leaflet.**

**3. Kresoxim-methyl is toxic to fish and aquatic organisms and may be avoided near aquaculture.**

**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 :**

M/s Rallis India Limited, Plot No. 2808, G.I.D.C. Estate,  
Ankleshwar - 393002, Dist. Bharuch, GUJARAT  
Karnataka

M/s Rallis India Limited, Plot No. 3301, GIDC Industrial Area, Dist.  
Bharuch, Ankleshwar-393 002, GUJARAT  
Karnataka

M/s Rallis India Limited, Plot No. Z-110, Dahej SEZ Part II, P.O.  
Lakhigam, Tal. Áagra, Dist : Bharuch 392 130, GUJARAT  
Karnataka

**Manufactured by**

Rallis India Limited  
Rallis India Limited, IIIrd Block, IIInd Floor, KSCMF Ltd., Building, 8,  
Cunningham Road, Bangalore - 560052 Rallis India Limited  
156/157, Nariman Bhavan, 15th Floor, 228, Nariman Point,  
Mumbai - 400021 Bangalore Karnataka 560052

**Customer Care Details:**

**Safety Pictograms:**



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