

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:

Sulphur 800g/l or 55.16 w/w SC

BRAND NAME: -

Chemical Composition :

Content % w/w

Non ionic Anionic or Blend of non ionic and anionic Dispersants Naphthalene based Naphthalene Sulphonated	Surfactants	5.40 % W/W
Magnesium	Silicates	0.18 % W/W
Bentonite or gum	Anti caking agent	0.16 % W/W
Biocide	Preservative	0.36 % W/W
Polyethylene glycol		1.44 % W/W
Total		100 % W/W
Water		37.02 % W/W
Sulphur tech. (Minimum purity 99.50%)	A.I.	55.44 % W/W
Total:		100.00%

Please refer leaflet for details

Antidote

There is no specific antidote. Give symptomatic and supportive treatment

Manufactured by

Sulphur Mills Limited
SULPHUR MILLS LIMITED, 604/605, Business Point, 6th floor, Plot No. 349, Western Express Highway, Andheri (E) Mumbai. 400 069, INDIA Mumbai Maharashtra

Sulphur 800g/l or 55.16 w/w SC

° y~ XXITY~ . μú° - ° - ò - " " fi @, 3 " " « - , - fl

Contact Fungicide

@, 3 " " « - , -



° çæ' - " @æ° " « " " "

Keep out of reach of children.

° " " | " ¥ò! " j TM> " @ " n TM° " « " " "

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 _____

q@3 TM° " @μ' @ - " @É-

° y~ XXITY~ . μú° - ° - ò - " " fi @, 3 " " « - , - fl

_____ ± ±

_____ X!V\$ " " W/W

W- 3 " " 3 "

_____ | " "

W- 3 " " | @° òæ° "

_____ 2 " " - ò° μ - "

n - " © " " - ò° μ - "

° y~ - æ!

2 ä - , 3 2 ° μ - ° SIT[" " W/W

° òæ - pæ' " TM2 ° wòæ ž - TM W μ SITY " " W/W

° 3 ° p! " " æ. S!VY " " W/W

@ μ p^a μ - ' ä μ 3 - μ T!VW " " W/W

- μ TSS " " W/W

@ - VZ!SU " " W/W

° y~ " " ä - - μ ' 3 3 " ©ñ XX!VW " " W/W

fò3 - @2 " " - " © "

\\!XS~ fl

_____ 3 TM - TSS!SS~

! ' - p' . , æ' . 1 " " | 1 " - - > Q μ ¼ " - | " " » 3 - " æ - fò " « Q

Safety Pictograms:



Safety Pictograms:



° » | ' 2 ' 2 3 ' 0 ©2 μ ' - ' 3 « ' » » » » | i ° © i ' » ' α μ ' » » » » © » ' Ÿ Ê - ' - ' ° ° œ ° ' ' - ' ° - ' © 2 ° 2 ' - ' « ' - ' Ÿ Ê - ' - ' |

2 ' 2 | ' 1 @ -

3 » ' ° u2 ' ' ' @ x a | @ © ' Ÿ Ê - ' - ' μ w q @ 3 T M ' - 3 ' i ' ° » ' ° μ w 2 ' 2 ' ° ° - ' - p ' ' © ' - » ' » » μ - i μ 3 ' - 1 ' 2 ' | ' ° - ' n ° ' ° ' q @ 3 T M ' - ' - ' |

- ° μ ' m ' a

- μ ' | ' ' μ ' ° x T M ' - ' « ' - ' œ ' - ' - ' |

n . « - ' © - -

@ ' Ÿ | - .

- @ - ' ' 3 ' Q ' @ ' ' ' œ μ © ' 3 ' - ' ± ' q ° ' - ' ° - © ' » Q

÷ μ x ' - ' - i μ

Please refer recommendation table.

- @ 3 ' ' q @ 3 T M ' - ' - « ' ' « - Q

24

' T M ' - ' , n © ' μ 1/4 ' ' - i ' n - ' @ ' 3 ' 2 ° 2 ' - ' a © ' m - μ ' » - ' @ ' Ÿ Ÿ | - ' - ' |

n . « - ' - ' ° 2 3

° » ' 3 ' 2 ' 2 3 ' 2 ' 0 ©2 μ ' - 3 ' i - ' œ » w

« ' ° © - ' - μ 3 ' - ' ° 2 ' - ' - » μ ' ° - © ' @ ' 3 ' 2 ° 2 ' - ' a © ' m - μ ' » - ' @ ' * ' ° ' \$ ' ' « - ' - ' m © ' μ ' @ ' - ' - ' |

- ° μ ' @ - ' @ ' | ' ' ° μ ' - x ' ° ' , ' @ μ ' q @ 3 T M ' - ' - ' Q

1! ' @ 1/4 3 - . 1 ā ©

2! ' 2 Ÿ μ | ' m 3 i μ 3 i . - μ w . 1 ā © 0 ° μ v ž w ā . - y œ - @ ° o ©2 μ - » - 3 i - œ » v Q

3! ' 2 - 2 ā - 3 - μ w . 1 ā © 0 ° μ v ž 2 - 2 ā - 3 - ° 3 - i T M ' - - « ' - q @ 3 T M ' - » - 3 i - œ » w

. 1 ' - μ 1/4 ' ' |

' ± - ' . 1 ' μ 1/4 ' ' o - ' ° - ' 2 μ ' i μ ' ' @ ' » : ' i ' 2 α μ - ž q y x ' » - ž ° ' - ' @ q i ' ' - ' @ 2 ' m x ' i - ' ° ' ° ' - ' - μ ' 2 ' i μ - ' » ' ° - © ' » :

@ « @ ' n . 1 μ ©

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

Sulphur 800g/l or 55.16 w/w SC

(Contact Fungicide)

Sulphur 55.16% S.C. is a Suspension Concentrate used for the control of Powdery mildew of grapes and mango.

Chemical Composition:	Ingredient	%W/W
Bentonite or gum	Anti caking agent	0.16 % W/W
Biocide	Preservative	0.36 % W/W
Magnesium	Silicates	0.18 % W/W
Non ionic Anionic or Blend of non ionic and anionic Dispersants Naphthalene based Naphthalene Sulphonated	Surfactants	5.40 % W/W
Polyethylene glycol		1.44 % W/W
Sulphur tech. (Minimum purity 99.50%)	A.I.	55.44 % W/W
Total		100 % W/W
Water		37.02 % W/W
Total:		100.00% w/w

Recommendation

Crop(s)	Common Name of Pest	Dosage/HA		Dilution in Water liter	Crop Stage	Re-entry Period	Pre Harvest	Frequency
		AI %	Formulation %					
Grape	Powdery mildew	0.165% or 165g/100 lt. water	0.3% or 300g/100 lt. water	As required	Vegetative stage to Flower and fruit setting stage.	24	10	Two to three Foliar spray to be given at very first sign of disease or when weather conditions favor disease at 7 to 14 days interval
Mango	Powdery mildew	0.165% or 165g/100 lt. water	0.3% or 300g/100 lt. water	As required	Vegetative stage to Flower and fruit setting stage.	24	10	Two to three Foliar spray to be given at very first sign of disease or when weather conditions favor disease at 7 to 14 days interval

Note:-

Good Practices relating to pesticide application techniques

Direction of Use

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

Weather Condition(in general):

Should be applied preferably in the morning and evening. Avoid applications under high wind. Apply during clear weather without rain.

Soil & Water(where ever applicable):

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

Crop Stage for application:

Vegetative stage to Flower and fruit setting stage.

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

Application Technique

Foliar Spray

Equipment Type:

Knapsack sprayer. Foot sprayer can also be used.

NozzleType:

Flat fan nozzle.

Dosage:

Please refer recommendation table.

Instruction for Mixing:

Please see " direction of use"

Re-entry Period

24

Manner and Time of Application

Foliar spray to be given at very first sign of disease or when weather conditions favour disease.

Application Timing

Should be used preferably in early morning or evening hours

Frequency

Two to three Foliar spray to be given at very first sign of disease or when weather conditions favor disease at 7 to 14 days interval

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 :

1. Birds poisoned
2. Intoxicated for fish and other aquatic animals. Therefore, aquaculture should not be used for driving.
3. Toxic for bees. Therefore, active foraging of bees should not be used during more than

Symptoms Of Poisoning

Early symptoms may be any combination of nausea, vomiting, irritation of eyes and bronchial tubes if inhaled.

First Aid

11. 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

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

Phytotoxicity

Do not apply on sulphur shy vegetables like cucurbits and certain varieties of fruits. It is phytotoxic where high temperatures prevail .

Storage Conditions

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

1. The packages containing the fungicides 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 upon the quantity and nature of the fungicide.
2. The rooms or premises meant for storing the fungicides shall be well lit, well built, dry, cool, ventilated and of sufficient dimensions to avoid on contamination with vapor.

Safety Precaution:

1. Avoid inhalation and skin contact while diluting because of spillages or splashes. Do not mix with bare hands.
2. The users should use full protective clothing which includes rubber gloves, boots, either face shield or dust mask and overall or rubber apron hood or hat.
3. Use in high concentration with low and ultra-low volume applications equipment is dangerous and should be avoided.

Cautionary Statement:

1. **Not be used on any crops other than those subscribed on label and leaflet**
2. **Destroy the container after use as directed on leaflet.**
3. **Do not use in those situations where there is a possibility of harming fish and livestock. do not contaminate streams, lakes and ponds.**
- 4 **Birds poisoned**
5. **Intoxicated for fish and other aquatic animals. Therefore, aquaculture should not be used for driving.**
6. **Toxic for bees. Therefore, active foraging of bees should not be used during more than**

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 :

Sulphur Mills Limited, Plot No- 230/231/232, ,G.I.D.C., Panoli,
Dist- Bharuch, State - GUJARAT.
Maharashtra

Sulphur Mills Limited, Plot No. 1904/1905/1928, A-18/18, G.I.D.C.
Estate, Panoli, Taluka: Ankleshwar Dist. - Bharuch, State -
GUJARAT.
Maharashtra

Sulphur Mills Limited, Plot No.2, G.I.D.C. Estate, Panoli, Taluka:
Ankleshwar, Dist: Bharuch, State-Gujarat, Pin code- 394116
Maharashtra

Sulphur Mills Limited, Shed No. 1501-1502, G.I.D.C. Estate,
Panoli, Taluka: Ankleshwar, Dist: Bharuch, State-Gujarat, Pin
code- 394116
Maharashtra

Manufactured by

Sulphur Mills Limited
SULPHUR MILLS LIMITED, 604/605, Business Point, 6th floor,
Plot No. 349, Western Express Highway, Andheri (E) Mumbai. 400
069, INDIA Mumbai Maharashtra

Customer Care Details:

Safety Pictograms:



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