

1

AGRI SCIENCES Tarım ve İlaç Ür. San. ve Tic. Ltd. Şti.

DEXEDRINE

Emulsion Concentrated

Active Ingredient:25g/L Deltamethrin

(S)-a-cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropanecarboxylate

Group:3A INSECTICIDE

READ THE LABEL FIRST. DO NOT USE AT HOME

KEEP AWAY FROM CHILDREN FOOD AND ANIMAL FOOD

DO NOT INHALE THE VAPOR AND DRIBLETS

WEAR MASK, PROTECTIVE UNIFORM, GLOVES, AND GLASSES

AVOID SKIN AND EYE CONTACT .

DO NOT EAT DURING THE APPLICATION

DO NOT SMOKE

AREA APPLIED IS ACCESSIBLE AFTER THE PRODUCT IS DRY ON PLANT

FOLLOW THE INTRUCTIONS OF USE TO PREVENT RISKS ON THE HUMAN AND ENVIRONMENT HEALTH

THE USE ON THE PRODUCTS OTHER THAN RECOMMENDED STRICTLY PROHIBITED

TOXICATION SYMPTOMS

Irritates mucosa. Sneeze, burning on skin, headache, nausea, vomit are probable. In case of contact, irritates skin and eye.

FIRST AID PRECAUTIONS:

Keep the patient warm. In case the skin is irritated, avoid contact with bright light and apply cream.

In case it continues, use local anesthetic (Quinisocaline hydrochlorate) In case it is swallowed, patient shall not be made vomit, give a gastrolavage and use active coal. In case of serious toxication, take the patient immediately to the doctor. Show the doctor the label and the package of the product.

ANTIDOTE:No any special antidote. Folllow a symptomatic treatment. In case of emergency, inject the patient 10-20 mg Diazepam (VALINUM) according to the seriousness of the case and the weight of the patient.

NATIONAL TOXIC CONSULTANCY ASSOCIATION (NPCA) Tel:114

To be called for the toxication cases only.

2

Production date:

Expiry date:

Charge nr:

License date and nr:

PLANTS and INSECTS TO APPLY ON

Plant	Savage Herb	Dosage and Timing	Period between final spraying and harvest		
Fruit	Cydia pomonella	15 ml/100 L water	3 days		
	Yponomeuta malinellus	5 ml/100 L water			
	Hoplocampa spp.	30 ml/100 L water			
	Stigmella spp., Phyllonoreyter spp	30 ml/100 L water			
	Cacopsylla pyri	50 ml/100 L water			
	Spilonota ocellana, hedya nubiferana, recurvaria nanella	30 ml/100 L water			

Grapevine	<i>Spargonatis pilleriana</i>	50 ml/100 L water			
	<i>Lobesia botrana</i> (not to use in the Aegean Region)	30 ml/100 L water			
Pistacchio	<i>Agonoscena pistaciae</i>	30 ml/100 L water	3 days		
Vegetable	<i>Bemisia tabaci</i>	100 ml/da	3 days		
	<i>Helicoverpa armigera</i>	50 ml/ da			
	<i>Agrotis</i> spp.	50 ml/ da			
	<i>Nezara viridula</i>	50 ml/ da			
	<i>Bruchus</i> spp.	40 ml/ da			
	<i>Aphis</i> spp.	50 ml/ da			
	<i>Empoasca</i> spp.	50 ml/ da			
	<i>Thrips</i> spp.	50 ml/ da			
Potato	<i>Leptinotarsa decemlineata</i>	30 ml/ da	3 days		
Lentil-Chickpeas	<i>Sitona crinitus</i>	50 ml/da	3 days		
	<i>Helicoverpa virescens</i>	20 ml/da			
Lentil	<i>Apion arrogans</i>	50 ml/ da	3 days		
Maize	<i>Sesamia nonagrioides</i>	50 ml/ da (3 sprayings within 15 day periods)	3 days		
Sugarbeet	<i>Chatochnema</i> spp	25 ml/ da	3 days		
	<i>Agrotis</i> spp	25 ml/ da			
	<i>Cassida</i> spp	25 ml/ da			
	<i>Piesma muculata</i>	25-30 ml/ da			
	<i>spodoptera exiqua</i> , <i>Mamestra</i> spp, <i>Plusia gamma</i>	25-30 ml/ da			
Cereals	<i>Eurygaster</i> spp	30 ml/ da (1-3 term nymph)			

		50 ml/da (4-5 term nymph and new generation mature)			
	Pachytychius hordei	30 ml /da	3 days		
	Zabrus tenebrioides	20 ml/da (areal spraying)			
Olive	Bactocera oleae	25 ml/100 L water			
	Prays oleae	30 ml/100 L water	3 days		
	Saissetia aleae	25 ml/100 L water			
Sunflower	Loxosiege sticticalis	25 ml/ da			
	Helicoperva armigera	75 ml/ da	3 days		
Hazelnut	Lymontria dispar	30 ml/100 L water	21 days		

PREPARING FOR APPLYING:The recommended amount is mixed with some amount of water in a separate tank. The spraying tank is filled in with water in half, then the product mixture is added while the mixer is on. The rest is filled in with water. Firstly, a calibration is made to calculate the amount of water to be used per decar. In order to do this, first, an amount of water is taken into the tool's tank then it is run under fixed area conditions, a calculation is made to see how much space can be wetted with the existing water. Then spraying is started. Spraying must be in the morning or in the afternoon when the weather is not so hot. Both the upper and bottom surfaces of the leaves must be very well sprayed.

FACTS ON IMMUNITY:

Dexedrine is a plant care product classified as Group 3A according to its effect mechanism. Repetitive applications of the plant protect products with the same effect mechanism encourages a development of immunity. In order to delay this development, do not exceed the total number of application amount advised. In case a repeat is needed, use plant protect product with different effect mechanism (out of the Group 3A).

MISCIBILITY:

Under normal conditions, can be mixed with insecticide, fungicide, and foliar fertilizers to use.

3

Net Amount:

Max. retail Sales price:

Danger Specification: T:Toxic N:Dangerous for nature

DANGER SYMBOL

XXX

T:TOXIC

XXX

N:DANGEROUS FOR THE NATURE

Contains Deltamethrin and Solvent Naphta.

JARGON TO RISKS

Physicochemical:

R10:Flammable

Health:

R45:May cause cancer

R46:May cause hereditary genetic diseases

R65:Hazardous:May cause damage on lungs if swallowed

Nature

R50:Very toxic for aquatic organisms.

R53:May cause long term negative effects in aquatic environments.

SAFETY JARGON WITH EXPLANATIONS

S1/2:Keep locked, out of the reach of children.

S36/37/39:Use convenient protective uniform, gloves, glasses/mask.

S45: See the doctor immediately in case of an accident or if you are not feeling well, (show the label if possible)

S46:See the doctor if swallowed, show the bottle or the label.

S53:Avoid exposure. Get the special instructions of use before using.

S56: Have this product and its package asided as a hazardous waste at the dangerous or special waste treatment facilities.

S60: Have this product and its package asided as a hazardous waste.

S61: Avoid releasing it into environment. Address to the special use instruction or the Security Information Form.

S62:Do not make vomit in case swallowed. Immediately g oto the first aid service, show the bottle and label.

P11:To be applied by Professional users.

MANUFACTURER AND LICENSED COMPANY:

AGRI SCIENCES Tarım ve İlaç Ür. San. Ve Tic. Ltd. Şti.

Bekir Saydam Cad. No:31,

Pancar Beldesi, Torbalı-İZMİR

Tel:0232 864 13 33, Fax:0232 864 16 79

4

USAGE and STORAGE FACTS:

- Keep closed in its package
- Exterminate accordingly the empty bottles
- Do not use the empty bottle for any other purpose.
- Do not refill the empty food and beverage packages with the product.
- Toxic for the bees
- Do not use at flowering
- Toxic for the fish.
- Avoid its contact with underground or surface waters.

STORING:

Must be stored in its original package tightly closed, locked, away from food, out of reach of children and animals. and animal food, in a dry and cool place. If stored under cool and dry conditions, no change happens in the physical, and chemical properties of the product for min. 2 years.

COMPANY'S ANNOUNCEMENT:

The company guarantees quality provided that the product is sold in original package. All the damage that may result of the factors out of the company's control is at the buyer's risk. The company denies all the responsibility for the damages that may result of storing the product under wrong conditions or applying it in a wrong way, in wrong doses or wrong times.

MANUFACTURER AND LICENSED COMPANY:

AGRI SCIENCES Tarım ve İlaç Ür. San. Ve Tic. Ltd. Şti.
Bekir Saydam Cad. No:31,
Pancar Beldesi, Torbalı-İZMİR
Tel:0232 864 13 33, Fax:0232 864 16 79