

FLORAMITE[®] 240SC

FLORAMITE® is a suspension concentrate for use as a selective acaricide on protected strawberries for control of the two-spotted spider mites (*Tetranychus urticae* and *T. cinnabarinus*)

GROUP 20D INSECTICIDE

The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.

IMPORTANT INFOR FOR USE ONLY AS A HC Crop			
Strawberry (protected)		Two per year	application 7 days before harvest
Other specific restrict	ions	1 3	,
A minimum interval of	7 days between applica	tions is required. DDUCT IN A MANNER THA	
READ THE LABEL BEFOR	RE USE. USING THIS PR	DDUCT IN A MANNER THA	IT IS
		OFFENCE. FOLLOW THE CO	ODE OF PRACTICE FOR USING
PLANT PROTECTION PR	RODUCTS.		
PLANT PROTECTION PR	RODUCTS. RE USE	Batch No: see packagi	
PLANT PROTECTION PR SHAKE CONTAINER BEFOR Approval Holder & Marke	RODUCTS. RE USE eting Company:	Batch No: see packagi PROTECT FROM FROS	ing ST
PLANT PROTECTION PF SHAKE CONTAINER BEFO Approval Holder & Marke UPL Europe Ltd, The Engin	RODUCTS. RE USE eting Company: ne Rooms, 1st Floor,	Batch No: see packagi PROTECT FROM FROS For 24 hour emerger	ing ST ncy information contact:
PLANT PROTECTION PF SHAKE CONTAINER BEFO Approval Holder & Marke UPL Europe Ltd, The Engin Birchwood Park, Warringto	RODUCTS. RE USE eting Company: he Rooms, 1st Floor, on, WA3 6YN	Batch No: see packagi PROTECT FROM FROS	ing ST ncy information contact:
PLANT PROTECTION PF SHAKE CONTAINER BEFO Approval Holder & Marke UPL Europe Ltd, The Engin	RODUCTS. RE USE eting Company: he Rooms, 1st Floor, on, WA3 6YN	Batch No: see packagi PROTECT FROM FROS For 24 hour emerger	ing ST ncy information contact:
PLANT PROTECTION PF SHAKE CONTAINER BEFO Approval Holder & Marke JPL Europe Ltd, The Engin Birchwood Park, Warringto	RODUCTS. RE USE eting Company: he Rooms, 1st Floor, on, WA3 GYN Fax: 01925 817425	Batch No: see packagi PROTECT FROM FROS For 24 hour emerger	ing ST ncy information contact:

FLORAMITE® 240 SC: A suspension concentrate formulation containing 240 g/L (22.65% w/w) bifenazate WARNING WASH CONTAMINATED CLOTHING MAY CAUSE AN ALLERGIC SKIN REACTION BEFORE RE-USE TOXIC TO AOUATIC LIFE WITH LONG LASTING EFFECTS COLLECT SPILLAGE MAY CAUSE DAMAGE TO ORGANS THROUGH PROLONGED Contains 1.2-benzisothiazol-3 **OR REPEATED EXPOSURE** (2H)-one. May produce an AVOID BREATHING MIST/SPRAY allergic reaction. AVOID RELEASE TO THE ENVIRONMENT To avoid risks to human WEAR PROTECTIVE GLOVES health and the environment. GET MEDICAL ADVICE/ATTENTION IF YOU FEEL UNWELL comply with the instructions for use IF SKIN IRRITATION OR RASH OCCURS' GET MEDICAL ADVICE/ ATTENTION SAFFTY PRECAUTIONS TAKE OFE IMMEDIATELY all contaminated its container Operator protection clothing. (Do not clean application equipment near Engineering control of operator exposure DO NOT BREATHE SPRAY. surface water/ Avoid contamination via drains must be used where reasonably practicable in WASH ALL PROTECTIVE CLOTHING thoroughly from yards and roads.) addition to the following personal protective after use, especially the insides of gloves. Storage and disposal AVOID ALL CONTACT WITH SKIN/EYES. KEEP AWAY FROM FOOD, DRINK AND ANIMAL equipment: WEAR SUITABLE PROTECTIVE CLOTHING WHEN USING DO NOT EAT, DRINK OR SMOKE. FEEDING STUFFS (COVERALLS) AND GLOVES when handling the IF YOU FEEL UNWELL, seek medical advice (show KEEP OUT OF REACH OF CHILDREN. concentrate. the label where possible). KEEP IN ORIGINAL CONTAINER, tightly closed in WEAR SUITABLE PROTECTIVE GLOVES when AFTER CONTACT WITH SKIN/EYES, WASH a safe place. applying by hand-held equipment. IMMEDIATELY with plenty of water. WASH OUT CONTAINER THOROUGHLY, empty However, engineering controls may replace WASH HANDS AND EXPOSED SKIN before meals washings into spray tank and dispose of safely. personal protective equipment if a COSHH and after work. Safety data sheet available for professional user assessment shows they provide an equal or Environmental protection on request higher standard of protection. Do not contaminate water with the product or **Directions for use:** see attached booklet



۲



This leaflet/booklet is part of the authorised Product Label

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

FLORAMITE® is a selective acaricide for the control of mite pests on protected strawberries. When used as directed and applied to the foliage, FLORAMITE® provides knockdown after approximately 4 days through contact activity, and a subsequent long residual control. FLORAMITE® controls all mobile stages of mites and additionally has some ovicidal activity against spider mites. FLORAMITE® is relatively inactive against predatory insects and mites and is, therefore, compatible with IPM programmes.

RECOMMENDATIONS

For the control of two-spotted and carmine spider mites (Tetranychus urticae and Tetranychus cinnabarinus).

Crop	Treatment	Standard spray mixture	Conditions and remarks
			Apply at high volume using just sufficient volume of spray solution
	If necessary, especially in crops with dense foliage, repeat the standard spray after seven days have elapsed since the first spray.	If more than 1500 litres of total spray solution are required per ha, do not exceed more than 600 mL product in 1500 - 2500	to give thorough, even coverage of both upper and lower leaf surfaces.
	Two applications may be applied with a minimum interval of seven days between applications.		Do not apply as a low volume spray.

Consideration for the environment and non-target arthropods

This product is harmful to non-target predatory mites. Use drift-reducing nozzles to avoid spray drift onto field margins, hedges, ditches, surface water and neighbouring crops. Do not spray in windy weather.





Re-entry periods

After use in protected environments, e.g. glasshouses, avoid re-entry for at least 2 hours whilst the spray dries on the leaves and full ventilation has been effected. Personnel working amongst treated crops should wear suitable long-sleeved garments and suitable gloves for 14 days after treatment.

Strategies for resistance management

When used as directed, FLORAMITE® combines high activity on mites with selectivity to predatory insects. Some adverse effects on predatory mites may be expected. In addition, the unique chemistry of FLORAMITE® provides a means of controlling mites which have developed resistance to other products.

To reduce selection pressure, which may lead to the development of resistance, FLORAMITE® should be used in moderation. To help achieve this, the following strategies are recommended:

 The number of treatment programmes per crop or per year must not exceed the statutory limits – see IMPORTANT INFORMATION.

 Alternate with at least two products of alternative chemical classes between treatment programmes of FLORAMITE®.

 Monitor regularly and apply FLORAMITE® as soon as infestations are observed. Do not wait until large populations have established. Always apply FLORAMITE® at the recommended concentrations and according to label recommendations.

 Incorporate IPM techniques into the insect and mite control programme. When used as directed, FLORAMITE® is compatible with several organisms available for biological control of harmful mites and insects. The use of these organisms in conjunction with FLORAMITE® is encouraged as a means of reducing the number of chemical applications.

Plant tolerance

FLORAMITE® has been tested on strawberries with no phytotoxicity observed at up to twice the recommended label rate. However, not all plant species and cultivars have been tested with possible tank mix combinations, sequential pesticide treatments and adjuvants and surfactants.

Therefore, prior to any large scale application, the user should determine the safety of FLORAMITE® by testing a small number of plants of the cultivar to be treated at the recommended rates to ensure that phytotoxic responses will not occur. The end user assumes all risks arising from application in a manner inconsistent with the product labelling.

PREPARATION OF THE SPRAY LIQUID:

Fill the spray tank with ½ the desired amount of water. Add the required quantity of FLORAMITE® while constantly stirring.

Then, fill the tank with the remaining amount of required water. Use water with a pH from 5 - 7. Do not store spray liquid overnight or for extended periods.

COMPATIBILITY:

FLORAMITE® can be tank-mixed with other products. However, it is recommended that users conduct small scale trials under local conditions to ensure compatibility, and safety for the crop variety, prior to any large scale use.

REMARKS:

The possibility cannot be excluded that certain mite strains could develop resistance to this product. Owing to resistance development being unpredictable, the manufacturer cannot be held liable for any form of damage arising from a decreased efficacy of the product on resistant mites. If the user notes a decreased efficacy of the product, he/she is advised to use an alternative means of control.

LIMITATION OF LIABILITY:

Since the conditions of use of this material are beyond their control, neither the manufacturer nor the seller makes any warrant with regard to results from such use, whether or not such use is in accordance with any of the directions or recommendations, which they believe to be reliable. The purchaser accepts and uses the material subject to these terms and shall not hold the material.

EU supplier details (for Northern Ireland only):

UPL Holdings Coöperatief U.A. Claudius Prinsenlaan 144 A, Blok A, 4818CP Breda, The Netherlands



۲





FLORAMITE[®] 240SC

FLORAMITE® is a suspension concentrate for use as a selective acaricide on protected strawberries for control of the two-spotted spider mites (*Tetranychus urticae* and *T. cinnabarinus*)

GROUP 20D INSECTICIDE

The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work.







 (\bullet)

