MAELEZO YA HUDIMA YA KWANZA:
Ikimewa: Muoshe mjeruhi ndomoni kwa mali mafupi lukasa. Mhafusha maziwa za mabubu.
Ikilanga Machoni: Fungu mache na uyoshe mfuuta zwa kwa mali mafupi mwili. Siku 7 wako mafupi mabubu.

MAELEZO KWA DAKTARI:

PELEKA MJERUHI KWA DAKTARI:

MAELEZO KURIUSI SUMU NA MAAGIZO KWA DAKTARI:

ILANI KWA WATUMIAJI:

THIBITISO:
Dhamana ya Musa qali maelezo yaliyo kwenyi kibandiko ambayo ni lazima yafuatikishe kimufu. Mmuzi lazima akiwemo hatari zoote zinatuweza kutoka na matumizi ya dawa hi kwa binadamu au mali na lazima akiwemo dawa hi kila hatari hii.
FIRST AID MEASURES:
First aid personnel should pay attention to their own safety. If the patient is likely to become unconscious, place and transport in stable sideways position (recovery position). Immediately remove contaminated clothing. If inhaled: Keep patient calm, remove to fresh air, seek medical attention. Call a poison control center or physician for treatment advice. On skin contact: Immediately wash thoroughly with soap and water, seek medical attention. Call a poison control center or physician for treatment advice. On contact with eyes: Wash affected eyes for at least 15 minutes under running water with eyelids held open. On ingestion: Immediately rinse mouth and then drink 200-300 ml of water, seek medical attention. Take patient to hospital immediately. Medical monitoring for at least 7 days.

TAKE PATIENT TO DOCTOR

TOXICOLOGICAL INFORMATION:
Signs and Symptoms of Poisoning: Sweating and accompanying fever, digestive problems, emesis and diarrhea are common initial clinical signs of oral ingestion. Subsequent symptoms may include tremor and convulsions, tachycardia, muscle stiffness and weakness of limbs (sometimes leading to paralysis), hepatic and renal dysfunction, pancreatitis, drowsiness and sudden disturbance of consciousness, followed by coma.

Emergency Antidote and Note to Physician:
Even small quantities of this product can have serious, and sometimes fatal consequences. Administer either activated charcoal (1-2g per kilogram body weight) or other adsorbents. A delay of five or more days in the expression of severe symptoms from oral ingestions of chlorfenapyr is common. For this reason immediate treatments should be followed by 14 days of hospital care. Contact a poison center or BASF toxicology center immediately to discuss further clinical and toxicological management of the patient. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

In case of poisoning call Toll Free number 0800720021/0800730030 (24 Hrs)

NOTICE TO USERS:
This pest control product is to be used only in accordance with the directions on this label. It is an offence under the Pest Control Products Act to use or store a pest control product under unsafe conditions.

WARRANTY:
Seller’s guarantee is limited to the terms set out on this label and subject there to the buyer who assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.

MAPENDEKEZO YA UTUMIAJI:

JINSI INAYOFANYA KAZI:
Secure® 240 SC ni dawa inayowa wadudu kwa, kuingia na basa kwa nia ya tumbo na wakati mwingine kwa nia ya mpuso. Dawa halisi iliyo kwemu nyuso Secure® 240 SC ni chlorfenapyr na ina uwezo wa kushibiti wadudu wa hatua yote.

MALEZO YA KUCHANGANYA:

KIPIMO CHA MATUMIZI:

<table>
<thead>
<tr>
<th>Mmea</th>
<th>Mududu</th>
<th>Kipimo</th>
<th>Mapezo zaidi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roses</td>
<td>Red Spider Mites</td>
<td>0.3 Lita/Heeda kwemu lita 2000 ya maji au mildita 3 kwa lita ishirini ya maji.</td>
<td>Tumia mara mane kwa kipindi cha siku za bahati kima</td>
</tr>
</tbody>
</table>

MUDA WA KUNGOJA KABLA KUINGIA MAHALI PALIPONYUNIZWA DAWA: Massa 24 ama kama uko na nguo zakekikwa.

ILANI:
Inshauriwa kuvalu peke yake, biha, stiky, acaricides, nyingine, au fungicides katoka na idadi kubwa ya aina na halii mbalimbali ya aina ya mmea, ni vigumu kuchunguza uwanulivu wa aina zote kwa halii zote. Mtnamaji wa dawa hii anahimiza kynunyiza dawa hii kwamboku kwa hehu kidogo kwambokali Uwanulivu wa mmea kwa aina mbalimbali ya mmea, hatu ya ukujini na halii ya heva kabla ya kuja unyunyiza wa dawa kwa hehu kubwa.
DIRECTIONS FOR USE:
Apply Secure® 240 SC against progressing infestation when temperature is low i.e. on the early morning or late afternoon when temperature is cooler to avoid scorching. Secure® 240 SC is an insecticide with transaminar but limited systemic activity in the plant. Use in enough water to ensure that both surfaces of leaves, all stems and branches are adequately covered. Proper timing of Secure® 240 SC application is essential to obtain optimum control. Regular crop inspection is recommended. The addition of an adjuvant is recommended when spray-water with pH > 7.0 is used. In all cases, a thorough spray penetration of foliage is essential.

MODE OF ACTION:
Secure® 240 SC is an insecticide, with mainly stomach and some contact activity. The mode of action of chlorfenapyr is unique among insecticides. Chlorfenapyr is a pro-insecticide which is converted to its active form (CL 3103, 2681) by mixed-function oxidases (MFO) in insects. The active form targets the mitochondria within cells throughout the insect's body. Chlorfenapyr lodges between inner and outer membranes of the mitochondria, where it then facilitates H⁺ proton loss by pulling H⁺ protons from inside the mitochondria and releases them outside. Mitochondria can no longer accumulate H⁺ protons internally; subsequently, they become "unoccupied" from H⁺ proton energy source, and can no longer generate ATP. Without production of ATP, cells cease functioning and the insect eventually dies. It is active on all juvenile chlorfenapyr and on foliage feeding adults of insects. Because of its mode of action, chlorfenapyr is an insecticide resistance management tool if used according to good agricultural practices and following local resistance management recommendations.

MIXING INSTRUCTIONS:
Shake the product bottle well before use. Fill the spray tank halfway and start agitation. Remove the tank strainer and add the required amount of Secure® 240 SC while mixing. Add the remaining required water and continue mixing until the end of the spray.

RATE OF APPLICATION/SprAY INTERVAL:

<table>
<thead>
<tr>
<th>Crop</th>
<th>Target Pest</th>
<th>Rate</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roses</td>
<td>Red Spider Mites</td>
<td>0.3 L/ha or 3 ml per 20 L of water. Spray Volume 2000 L/ha</td>
<td>Apply four times at 7 day interval per season.</td>
</tr>
</tbody>
</table>

RE-ENTRY INTERVAL: 24 hours, unless wearing protective clothing.

USE RESTRICTIONS:
It is recommended to apply it alone, without adjuvants, stickers, other acaricides, or fungicides. Due to the high number of varieties and ornamental species, which hinder the development of agronomic efficacy tests for the registration in each of them, the user assumes responsibility of the use of the product, for which he must perform a preliminary test in order to evaluate the risk of phytotoxicity of the pesticide before proceeding with an overall application.

RESISTANCE MANAGEMENT:
To minimize the possible development of resistance to Secure® 240 SC in target pests, we strongly advise the following strategy: Rotate insecticides with different mode of action. Ensure that each generation is treated just one time with Chlorfenapyr. Always follow local IPM recommendations and the recommended thresholds for each pest. Keep the recommended label dose rate during the proper timing to ensure complete control of the pest species. Follow Good application practice in order to maximize the product activity. Deficient applications will allow the surviving insects to build up population again, increase the pest pressure up on the product which may trigger resistance problems in the future.

SAFETY PRECAUTIONS:
Use personal protective clothing. Avoid contact with the skin, eyes and clothing. Do not breathe vapour/spray. Wash contaminated clothing daily. Wear with soap and water after accidental skin contact. Avoid contact with the skin, eyes and clothing. Wearing of contaminated clothing is recommended. Take off immediately all contaminated clothing. Shower clothing separately. Keep away from food, drink and animal feeding stuffs. No eating, drinking, smoking at the place of work. Hands and/or face should be washed before breaks and at the end of the shift.

STORAGE:
Keep only in the original container in a cool, dry, well-ventilated place away from children, unauthorized persons, livestock, food, feedstuffs. Keep away from heat. Protect from direct sunlight. Temperature tolerance: Protect from temperatures below: 0°C. Protect from temperatures above: 40°C. Changes in the properties of the product may occur if substance/product is stored above indicated temperature for extended periods of time.

WASTE DISPOSAL:
Destroy empty containers to prevent re-use. On emptying the container, triple rinse the container thoroughly by using an integrated pressure rinsing device or manually rinsing three times; make holes and crush. Dispose of container safely in accordance with local and national regulation and legislation. Do not re-use the empty container for any other purpose.

LEAK AND SPILLS:
Do not discharge into the subsoil/soil. Do not discharge into drains/surface waters/groundwater. For small amounts: Pick up with suitable absorbent material (e.g. sand, sawdust, general-purpose binder, kieselguhr). For large amounts: Dike spillage. Pump off product. Collect waste in suitable containers, which can be labeled and sealed. Clean contaminated floors and objects thoroughly with water and detergents, observing environmental regulations. Dispose of absorbed material in accordance with regulations.

ENVIRONMENTAL HAZARDS:
Harmful to aquatic organisms; may cause long term adverse effects in the aquatic environment.
Secure® 240 SC

Soluble Concentrate
INSECTICIDE (KUADUDU)

GUARANTEE: Chlorfenapyr 240 g/l

COMMERCIAL AND AGRICULTURAL CLASS:
(KUNDI LA KIUMO NA BASHARA)

Miticide for the control of red spider mites in roses
(Kuadudu kinsachodi hili wasodu kama Utiti 'red spider mites' kwenyewe msaia alina na rosas).

Shelf life: Two years from the date of manufacture, in tightly sealed original unopened container under cool and dry storage conditions.

(Malaha Rafiki: Maja mlini kutoka tarehe ya kutengenezwa likuwa katika chombo chawe akili. Kusafiriana katika pasi pamoja na joto jina). In case of poisoning call Toll Free number 0800720201 / 0800730030 (24 Hrs)
(Nakali wa modhara piga namba ili maliwa 0800720201 / 0800730030 (masaa 24))

Net Content / Kipimo Kamili:
1 L

WHO Class II: Moderately Hazardous

REGISTRATION NO. PCPB (CR) 1596
(NAMBARI YA USAJILI)

MANUFACTURER / REGISTRANT
(MTENGENEZAJI):

BASF EAST AFRICA LIMITED
P.O. BOX 24271-00100
Nairobi
TELEPHONE: +254 20 4443454

MANUFACTURING DATE
(TAREHE YA KUTENGENEZWA):
SEE ANOTHER PLACE ON THE LABEL
(MAPELEZO YAPA KWINGINE KWENYE KIBANDIKO HIKI)

BATCH NUMBER
(NAMBARI YA FURUSHI):
SEE ANOTHER PLACE ON THE LABEL
(MAPELEZO YAPA KWINGINE KWENYE KIBANDIKO HIKI)

EXPIRY DATE
(TUMIA KLABA YA):
SEE ANOTHER PLACE ON THE LABEL
(MAPELEZO YAPA KWINGINE)

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