GENERAL INFORMATION: ARSIR 100EC is a miticide for the control of Spider mites on roses, French beans and tomatoes.

MODE OF ACTION: Ovicidal effects: Sprayed eggs, eggs laid on the treated leaves and eggs laid by treated adults will not hatch. Larvicidal and nymphicidal effects: Treated larvae and Nymphs that come into contact with treated leaves will die.

Preparation of Spray Mixture: Fill the spray tank/container with half the required amount of water and add the required amount of ARSIR 100EC. Fill the spray tank to the level with water and mix to uniformity. Resistance Management: To prevent resistance, alternation of ARSIR 100EC with products with different modes of action is recommended.

RE-ENTRY PERIOD: 12 hours after spraying in the field and drying of mixture.

PRE-HARVEST INTERVAL: 7 days after spraying in tomatoes and French beans.

HAZARDS/PRECAUTIONS: Handling: Wear protective clothing namely overalls, footwear, gloves, and face shield when preparing and using the product. Do not eat, drink or smoke when working with the product. Avoid breathing the product dust, spray mist, contact with skin, eyes and clothing. Do not apply upwind and stay out of the spray mist.

Storage: Keep out of reach of children. Store in tightly closed original container in a cool dry well ventilated place. Under lock and key so that unauthorized persons do not have access. Keep away from food, drinks and animal feeding stuffs.

Packaging Disposal: Empty the paper bag completely. Tearing the packaging bag to make it unusable. Dispose of packaging material in a site approved for pesticides disposal away from water sources in accordance with national legislation and regulations. Do not re-use empty container for any other purpose.

Accidental Release Measures: Wear protective clothing when dealing with spillage. Prevent entry into drains, water or soil. Collect the spilled product using a shovel and keep the materials into closely marked container for safe disposal. Clean spill area with water and place used cleaning materials into closely containers to avoid any contamination of water supplies, surface water and drains. Dispose of safely the spilled chemical. Consult the supplier/manufacturer where larger quantities of the product have to be disposed of or if safe disposal is not possible.

ENVIRONMENTAL HAZARDS: ARSIR 100EC is toxic to aquatic animals. It has no effects on honey bees. Beneficial insects and natural enemies when used as recommended therefore it is suitable for integrated crop management programs. It does not contaminate streams, rivers or waterways with the chemical or used packs.

FIRST AID INSTRUCTIONS: If poisoning is suspected, contact the doctor, or Poison Information Centre. In case of suspected poisoning, remove the victim from the danger zone; remove contaminated or soaked clothing immediately.

Skin contact: Take off clothing; wash the skin immediately with plenty of water and soap.

Eye contact: Hold the eye open and rinse thoroughly with running water.

If inhaled: Move the patient to fresh air. If the person is not breathing, give artificial respiration, preferably mouth-to-mouth and call the doctor immediately.

If swallowed: Do not induce vomiting unless authorized by a doctor. Do not induce vomiting to unconscious person.

TOXICOLOGICAL INFORMATION: ARSIR 100EC is harmful if swallowed, absorbed through the skin or inhaled and slightly irritating in contact with skin and eyes. Inhalation may be irritating to the respiratory tract and lungs. Symptoms of Poisoning: No specific signs characteristic to this compound are expected after oral ingestion.

Antidote: There is no known specific antidote.

Treatment: Treat symptomatic and supportively to reinforce breathing and heart activity. Additional therapeutic measures may be elimination of the active ingredient from the body or acceleration of excretion through use of gastric lavage, saline lavatexes, and activated charcoal.

Contra-Indications: Do not give milk and alcoholic drinks which favour absorption.

IN CASE OF EMERGENCY CALL TOLL FREE 0800720021/0800730030 24HR

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

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

<table>
<thead>
<tr>
<th>Crop</th>
<th>Pest</th>
<th>Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roses, French beans &amp; tomatoes</td>
<td>Spider mites</td>
<td>0.5 - 1.0 L/ha in 1000L (10-20mL/20Ltr of Water) depending on the infestation level.</td>
</tr>
</tbody>
</table>

MUDA SALAMA WA KUNJINGA SHAMBANI: Massaa 12 baada ya mchanganjiko ya dawa ya kukauka kwa shambari la kawaida.

MUDA SALAMA WA KUVUNA: Siku 7 baada ya mchanganjiko kwa maharagwe na nyanya.
ARSUR 100 EC
A Miticide for control of spider mites on roses, French beans and tomatoes.
(Dawa inayotumiwa kuangamiza 'spider mites' kwa waridi, mishiri na nyanya.)

GUARANTEE (DHAMANA): Hexythiazox 100g/liter

READ THE LABEL BEFORE USING
(SOMA KIBANDIKO KABLA YA KUTUMIA)

KEEP LOCKED OUT OF REACH OF CHILDREN
(WEKA IMELINGWA MBAJI NA VATOTO)

COMMERCIAL AND AGRICULTURAL CLASS
(KUNDI LA KILIMO NA BIASHARA)

REGISTRATION NUMBER (NAMBIARI YA USAJIRI): PCPB (CR) 1049

Shelf-life:
2 years from the date of manufacture
in original unopened container under cool dry conditions.

Maisha rafiki:
Dhaka za byada za kutengenezwa ikiwa kwenyewe kuna chake halisi manali nakawa na pasipo na joto jingi.

Date of manufacture:
(Tarehe za kutengenezwa)
Batch no:
(Nambari za kifurushi)
Expiration date:
(Tumia kabla za)

IN CASE OF EMERGENCY (NAMBIARI YA DHARURA): CALL TOLL FREE
(SIMU BILA MALIPO) 24 HR (Masaa 24) 0800720021/080730030

AGENT (AGENTI):
SINERIA E.A. LTD.
P.O. BOX 79777-00200
NAIROBI.

NET WEIGHT (UJAZO):
1 Kg.

Manufacturer: (Watengenezaji)
Hangzhou Yilong Chemica Industries Ltd., China/Sineria Industries, Cyprus.

HARMFUL (INADHURU)