SUSTAIN

For full particulars see enclosed leaflet/ Vir volle besonderhede lees ingeslote pamflet

Reg. No. / Nr. L7690 Act No. / Wet Nr 36 of / van 1947

NON-IONIC STICKER- SPREADER

An adjuvant as a sticker-spreader for applications of insecticides, fungicides and herbicides.

NIE-IONIESE KLEEF- EN VERSPREIDINGSMIDDEL

'n Kleef- en Verspreidingsmiddel geformuleer om die effektiewe leeftyd van insekdoders, swamdoders en onkruiddoders te beheer.

ACTIVE INGREDIENTS / AKTIEWE BESTANDDELE:

Poly - 1 - p - Menthene / Poli - 1 - p - Menthene......875 g/L









Batch No. Lotnr.

Date of manufacture Expiry date: Net Volume

MANUFACTURED IN THE UNITED STATES BY



MILLER CHEMICAL & FERTILIZER, LLC
Hanover, Pennsylvania 17331, USA
REGISTERED BY MILLER CHEMICAL SOUTH AFRICA (PTY) LTD
Reg. No. 2002/009331/07 | 217 Jack Hindon Street, Pretoria North, 0182

DISTRIBUTED BY / VERSPREI DEUR:



PROPERTIES (PTY) LTD/ EDMS BPK

Reg, No. 1984/0638/07 Gerard Braak Street, Pyramid, 0120 | PO Box 17220, Pretoria North, 0116, South Africa Tel: (012) 545 8000 • Fax: (012) 545 8088 • Emergency No. / Noodnr: 082 446 8946









CAUTION VERSIGTIG







SUSTAIN

NON-IONIC STICKER-SPREADER

An adjuvant as a sticker-spreader for applications of insecticides, fungicides and herbicides.

ACTIVE INGREDIENT

Poly-1-p-Menthene.....875g/L

Reg. No. L7690 Act 36 of 1947

WARNINGS

- Handle with care.
- Observe warnings that apply to the product with which it is to be used.
- · Store away from food and feedstuff.
- Keep out of reach of children.
- Can cause mild eye, skin and throat irritation.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be efficacious under all conditions because the action or effect thereof may be affected by factors such as abnormal climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS

- · Avoid contact with skin, eyes and clothing.
- Wear rubber gloves and face shield protection when handling the concentrate.
- Rinse tank, lines and nozzles, immediately after use, with water.
- Destroy empty containers.

USE RESTRICTIONS

· Do not apply less than one hour before anticipated rain. The film requires one hour to set completely.

GENERAL INFORMATION

- SUSTAIN is a sticker-spreader and may be used with pesticides.
- Emulsion of SUSTAIN dries to a sticky, elastic film that retain active ingredients of pesticides on the target. Thus losses

- of active spray residues through rainfall, overhead irrigation and wind erosion of pesticides from the target surfaces are prevented or reduced.
- The **SUSTAIN** film can withstand about 25mm of rain for a period of 7 to 10 days. Pesticide volatilisation is minimised by the protective film. Loss of pesticide deposit by the abrasive activity of leaves rubbing together is also prevented.

COMPATIBILITY

SUSTAIN is compatible with most insecticides, fungicides, herbicides and foliar fertilizers.

DIRECTIONS FOR USE

USE ONLY AS DIRECTED

PURPOSE	DOSAGE	REMARKS
SURFACE APPLICATION	150 – 300 ml per ha	Use higher rates for crops with waxy foliage, such as onions, cauliflower, cabbages, etc.
AERIAL APPLICATION	150 – 300 ml per ha	Use higher rates for crops with waxy foliage, such as onions, cauliflower, cabbages, etc.

MIXING INSTRUCTIONS

Add **SUSTAIN** to the spray tank as it is filling while agitating. To ensure good emulsification of this product, it is advisable to pre-mix **SUSTAIN** with water before adding it to the spray tank. Add **SUSTAIN** to the spray tank as the last ingredient with vigorous stirring. Rinse tank, lines and nozzles, immediately after spraying, with water. After rinsing, there may still be a small amount of sticky residue in the tank. This will help to prevent rusting and corrosion. It will not clog nozzles when sprayer is used again. If spray happens to land on undesired surfaces, such as windows, cars, application equipment or others, it can be removed with soap and water, before the spray deposit is dry or with premium grade or white kerosene after the film has dried or set.

MANUFACTURED IN THE UNITED STATES BY MILLER CHEMICAL & FERTILIZER, LLC

Hanover, Pennsylvania 17331, USA



A HUBER COMPANY REGISTERED BY MILLER CHEMICAL SOUTH AFRICA (PTY) LTD Reg. No. 2002/009331/07 217 Jack Hindon Street, Pretoria North, 0182 DISTRIBUTED BY / VERSPREI DEUR:



PROPERTIES (PTY) LTD/ EDMS BPK | Reg. No. 1984/00638/07 1 Gerard Braak Street, Pyramid, 0120 | PO Box 17220, Pretoria North, 0116, South Africa Tel: (012) 545 8000 • Fax: (012) 545 8088 • Emergency No. / Noodnr: 082 446 8946