ENTREÉ

Reg. No. / Nr. L8055

Act / Wet 36/1947

NON-IONIC ACTIVATOR ENHANCER NIE-IONIESE AKTIVEERDER-BEVORDERAAR

An adjuvant that increases the wetting and spreading properties of spray solutions and enhances the activity of various agro-chemicals.

ACTIVE INGREDIENT:

Vegetable oil (Canola & Soyabean).....819 g/L

'n Byvoegmiddel wat die benattings- en spreivermoë van spuitoplossings verhoog en die aktiwiteit van verskeie landbou- chemikalieë bevorder.

AKTIEWE BESTANDEEL:

Groente olie (Canola & Sojaboon).....819 g/L

Batch No: Lot No:

Date of manufacture: Datum van vervaardiging:



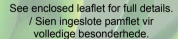
Net Volume

DISTRIBUTED BY:



REGISTERED BY MILLER CHEMICAL SOUTH AFRICA (PTY) LTD Reg. No. 2002/009331/07

217 Jack Hindon Street, Pretoria North, 0182





PROPERTIES (PTY) LTD Reg. No. 1984/00638/07 1 Gerard Braak St, Pyramid, 0120 PO Box 17220, Pretoria North, 0116 Tel (012) 545 8000 • Fax (012) 545 8088







CAUTION **VERSIGTIG**







ENTREÉ

NON-IONIC ACTIVATOR-ENHANCER

An adjuvant that increases the wetting and spreading properties of spray solutions and enhances the activity of various agro-chemicals.

ACTIVE INGREDIENT

Reg. No. L8055 Act 36 of 1947

WARNINGS

- Adhere to all label warnings that apply to the product or products with which **ENTREÉ** is to be used.
- · Store in a cool, dry, well-ventilated place.
- Store away from food, feeds, seed, fertilizer and other agricultural chemicals.
- · Keep out of reach of children, uninformed persons and animals.

Although this remedy has been extensively tested under a large variety of conditions, the manufacturer 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 manufacturer 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 as well as inhalation of spray mist.
- · Prevent drift of spray mist onto other crops, grazing, rivers, dams or areas not under treatment.
- Thoroughly clean applicator after use and dispose of wash water in a way that will not contaminate the environment, food, grazing and water sources.
- · Triple rinse empty containers and destroy the container by perforation and flattening and dispose of it in a safe way.
- Never re-use the empty container for any other purpose.

USE RESTRICTIONS

- ENTREÉ should be used with agro-chemicals that recommend the use of an adjuvant and should not be used with products that do not require the use of an additional adjuvant.
- Test the mixture on a small scale before applying it on a large scale.

COMPATIBILITY

- ENTREÉ can be used with both water and oil-soluble pesticide that recommend the use of an adjuvant.
- ENTREÉ reduces the surface tension of spray droplets and in this way increases retention and the amount of product that is actively available. It may also enhance the absorption of systemic agro-chemicals.
- ENTRÉÉ is a vegetable oil and emulsifier (wetter; spreader & penetrant) and can be used with products that recommend the use of such an adjuvant.

DIRECTIONS FOR USE

USE ONLY AS DIRECTED

Ground application: ENTREÉ can be used with any correctly calibrated spray equipment as recommended on the pesticide label

Aerial application: Take all necessary precautions associated with aerial spraying of herbicides especially with regard to control of drift. Follow the label instructions of the agro-chemical being used with **ENTREÉ**. If in any doubt, consult with the supplier and crop sprayer.

Application rate:

Agro-Chemical:	ENTREÉ Dosage Rate:
Post-emergence herbicides	150 ml – 750 ml/ha (Use higher rates under environmental stress conditions)

MIXING INSTRUCTIONS

- · Half fill the spray tank with clean water.
- · Add the required amount of agro-chemical and ENTREÉ and then the remainder of the water while stirring.
- · In the event of tank mixes, strictly adhere to all the recommendations of the tankmix components.
- · Prepared mixture must not be left in the spray tank for any length of time.

MANUFACTURED IN THE UNITED STATES BY MILLER CHEMICAL & FERTILIZER, LLC Hanover, Pennsylvania 17331, USA





HYGROTECH
SUSTAINABLE SOLUTIONS

PROPERTIES (PTY) LTD Reg. No. 1984/00638/07 1 Gerard Braak St, Pyramid, 0120 PO Box 17220, Pretoria North, 0116 Tel (012) 545 8080 • Fax (012) 545 8088

REGISTERED BY MILLER CHEMICAL SOUTH AFRICA (PTY) LTD

REG. No. 2002/09331/07 217 Jack Hindon Street, Pretoria North, 0182