

**READ SAFETY DIRECTIONS  
BEFORE OPENING OR USING**

# ENVOY<sup>†</sup>

## SPRAY ADJUVANT

**ACTIVE CONSTITUENTS:**

**467 g/L Canola Oil**

**280 g/L Non-ionic Fatty Acid Ethoxylates and Glycerides**

**137 g/L Cationic Fatty Amine Buffering Salt**

A Canola Oil based product with pH buffering capacity to assist the effectiveness of knockdown herbicides.

ENVOY improves your Spray Results by;

- Optimising spray water pH
- Increasing availability of knockdown herbicides
- Increasing sticking, wetting and spreading of spray droplets

**VICCHEM**

*The Right Chemistry*

# ENVOY<sup>†</sup>

## SPRAY ADJUVANT

### DIRECTIONS FOR USE

#### USAGE RATE

The recommended usage rate for all applications of ENVOY is in the range 200 mL - 500 mL per 100 Litres of the spray solution. The higher rate (500 mL per 100 Litres) will provide increased pH control when using high pH (>pH 8) or low pH (<pH 6) water.

**NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.**

### GENERAL INSTRUCTIONS

#### PRODUCT DESCRIPTION

ENVOY Spray Adjuvant is a unique blend of Canola Oil and proprietary buffers with non-ionic surfactants for use as a Spray Adjuvant with a range of non-selective or knockdown herbicides.

#### BUFFERING

ENVOY Spray Adjuvant will buffer most water used for spraying agricultural chemical products (whether acidic, alkaline or hard) into a neutral range (near pH 7) which can extend the useful life of certain agricultural products or protect them from loss of activity.

#### IMPORTANT

Prior to use, read all directions on this label and on the label of the herbicide product being used. Any specific usage or restrictions on the herbicide's label have precedence over directions for use referred to on this label. **This product is not recommended for use in-crop. Crop injury may result.**

#### MIXING

Follow the directions on the herbicide product's label. Fill spray tank one-half full of water and add the required amount of ENVOY while agitating. Add the required amount of the agricultural chemical product followed by remaining water and continue agitation until completion of spraying.

#### TANK MIXING COMPATIBILITY

ENVOY is physically compatible with a wide range of knock-down herbicide products, however all instructions on the herbicide's label must be strictly followed. ENVOY has been found to be individually compatible with the following herbicide products:

Allyl\*, Amicide\* 500, Atrazine SC, Basta\*, Diuron SC, Garlon\*, Lontrel\*, LVE MCPA, MCPA 500, Platoon\*, Reglone\*, RoundUp\*, RoundUp\* CT, RoundUp\* Max, Simazine, Sprayseed\*, Surpass\*, Touchdown\*, Trifluralin

APVMA Approval Number:

56114/5-1000L/0309

**Victorian Chemical Company Pty. Limited**

83 Maffra Street, Coolaroo, Victoria 3048, Australia

Telephone: (03) 9301 7000

Facsimile: (03) 9309 7966

Website: [www.vicchem.com](http://www.vicchem.com)

Email: [products@vicchem.com](mailto:products@vicchem.com)

\* Third Party Trademark

† Trademark used under licence

#### CAUTION

Cadence\* 700WG has been found to be physically incompatible with ENVOY. Mixing with Cadence\* 700WG may result in the formation of insoluble complexes or loss of activity.

#### NOTE

Mixing two or more of the products listed above as compatible with ENVOY may lead to incompatibility. For agricultural chemical products not listed above and multi-product mixes, it is recommended to test compatibility by preparing a small scale mix prior to making up a spray tank. Tank mixing compatibility does not infer that each of these products have been tested for efficacy with ENVOY. In certain circumstances reduced efficacy may occur.

#### SPILLAGE

In the event of spillage absorb onto sand or chemical absorbent. Remove residue with detergent and hot water. Dispose of by normal waste disposal methods conforming to local authority codes.

#### PROTECTION OF WILDLIFE, FISH, CRUSTACEA AND ENVIRONMENT

Do not contaminate streams, rivers or waterways with the chemical or used containers.

#### STORAGE AND DISPOSAL

**KEEP OUT OF REACH OF CHILDREN.**

Store in the closed, original container, in a well-ventilated area out of direct sunlight. Triple, or preferably pressure rinse containers before disposal. Add rinsing to spray tank. Do not dispose of undiluted chemicals on site.

If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

#### REFILLABLE CONTAINERS

If returning containers for refill do not rinse, instead replace cap and return to designated collection point.

### SAFETY DIRECTIONS

May irritate the eyes and skin. Avoid contact with eyes and skin. Avoid inhaling vapour or spray mist. When using the product wear protective clothing. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use wash contaminated clothing. **WHEN USING TOGETHER WITH OTHER CHEMICALS CONSULT THEIR SAFETY DIRECTIONS.**

#### FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre (phone Australia 13 11 26).

#### MATERIAL SAFETY DATA SHEETS

Additional information is listed in the Material Safety Data Sheet which can be obtained from the supplier.

**NOTICE:** Victorian Chemical Company Pty. Limited accepts no responsibility for any consequences whatsoever arising from the use of this product except responsibility imposed under any applicable law. The buyer assumes all risk and liability resulting from improper handling, storage or use and accepts and uses this product on these conditions.

**VICCHEM**  
The Right Chemistry



For applicable packs