MIST-CONTROL ™

DRIFT RETARDANT AND DEPOSITION AID FOR AGRICULTURAL REMEDIES

ACTIVE INGREDIENT

Polyvinyl polymer......20 g/L

Reg. No. L4567 Act No. 36 of 1947

WARNINGS

- · Keep out of reach of children.
- May cause irritation to skin and eyes.
- Store away from food and feedstuffs.

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 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

- Keep container closed in storage and do not allow water to come into contact with contents until added to spray solution.
- In case of contact with skin or eyes, flush immediately with water.
- Prevent contamination of food, feed, drinking water and eating utensils.
- Do not re-use the container for any other purpose.
- Follow the precautions on the label of the remedy with which MIST-CONTROL™ is mixed.

GENERAL INFORMATION

MIST-CONTROL™ will retard drift and aid deposition in spraying operations. MIST-CONTROL™ will improve deposition within the target spray area and will reduce drift or spray mixture when used as directed. The degree of drift hazard varies with the type of remedy used, climatic conditions and vegetation near the target area. Remember, drift is no accident. Drift minimisation is the responsibility of the applicator. Most important though, if there is any doubt about an application that might result in harmful drift, wait until the element of doubt is removed or do not make the application.

DIRECTIONS FOR USE

Select correct dosage from the following provided chart.

| SPRAY PRESSURE | NOZZLE ORIENTATION | DOSAGE PER 100 L |
|-------------------------------------|-----------------------|---------------------|
| Ground applications | | |
| Low (below 30 psi or 2 bar) | Flat Fan | 250 ml |
| | Flood | 250 ml |
| | Off-centre | 500 ml |
| Medium (30 - 50 psi or 2 - 3.4 bar) | Flat Fan | 500 ml |
| | Flood | 500 ml |
| | Off-centre | 500 ml |
| | Spray guns | 750 ml |

| SPRAY PRESSURE | NOZZLE ORIENTATION | DOSAGE PER 100 L |
|---------------------------|-----------------------|---------------------|
| Aerial applications | Straight back | 500 ml |
| (below 40 psi or 3.1 bar) | 45° Angle back | 1 L |

RECOMMENDED PROCEDURES FOR REDUCING DRIFT DAMAGE

| Recommended Select correct no: | | Example Raindrop, low pressure, Flat fan, flooding. | Explanation Use as large droplets as practical to provide coverage necessary. |
|--|--------------|--|---|
| Use lower end of | pressure | Use 150 – 250 kPa for raindrop. Less than 200 kPa for other nozzle types. | Higher pressures generate more small droplets, less than 100 microns VMD. |
| Lower boom heig | ht | Use as low a boom height as possible to maintain distribution. | Wind speed increases with height. A few centimetres lower boom height can reduce drift. |
| Increase spray vo | olume | If normal volume 60 – 80 L/ha, increase to 100 – 120 L/ha. | Larger capacity nozzles will reduce spray depositing off-target. |
| Spray when wir less than 5 km, away from sensiti | h and moving | Leave buffer zone if sensitive plants are downwind. Spray buffer zone when wind changes. | More of the spray volume will move off-target as wind increases. |
| Do not spray w completely calm occurs. | | Inversions generally occur in early morning or near bodies of water. | Calm air or inversions reduce air mixing and spray can move slowly downwind. |

MIXING INSTRUCTIONS

- Fill mix tank with water and agitate.
- Always add wettable powder formulations before MIST-CONTROL™ is added to the spray tank. Be sure that wettable powders are completely dispersed before adding MIST-CONTROL™. Pour the correct volume of MIST-CONTROL™ slowly into the most turbulent area in the tank or on the surface during tank filling. HYGROBUFF 4 and SUREBUFF may be added to the spray tank before MIST-CONTROL™ if pH adjusting of water is needed.
- If additional spray tank additives are used, such as NU-FILM P[®] (L2980) or NU-FILM 17[®] (L2981), these should be added to the spray tank before MIST-CONTROL™ had been added.
- Continue to agitate the tank mixture for at least two minutes before spraying commences.
- If too much MIST-CONTROL™ is added, resulting in the tank mix becoming thick, the viscosity can be reduced by adding 120 – 240 g of table salt per 100 litres of spray mixture.

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

Registered and Distributed by:



PROPERTIES (PTY) LTD

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1 Gerard Braak St., Pyramid, 0120

P.O. Box 17220, Pretoria North, 0116

Tel (012) 545 8000 • Fax (012) 545 8088