DIRECTIONS FOR USE

DILUTION

This product is suitable for use undiluted or may be diluted with water if required. The level of dilution will depend upon the equipment being used and the density of fog/mist required.

For use in Thermal Mist and Electric Mist Application Equipment.

Dilute to a maximum of 1 part Carmel Carrier II to 6 parts water. The level of dilution will determine the density of mist achieved.

Thermal Fog Applicators.

Dilute 1 part of Carmel Carrier II with between 2 and 4 parts of water. The level of dilution will determine the density of fog achieved.

MIXING

To make a diluted Carmel Carrier II solution pre-mix the required amount of Carmel Carrier II with the required amount of water. Agitate until well mixed. Do Not store diluted product. Only mix the required amount for each day's applications.

Wettable Powder Chemicals

Mix the required amount of powdered chemical with a small amount of water to make a lump free paste. Add this paste to the diluted Carmel Carrier II solution and mix well. If mixture is too thick add more water.

Liquid Chemicals

Add the required amount of liquid chemicals directly to the diluted Carmel Carrier II solution.

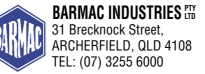
BARMAC

CARMEL CARRIER II

FOG & ULV CARRIER & ANTI-EVAPORANT

A Special Fog – Misting Formulation for Use as a Carrier in Thermal Fog & Mist Applicators. Suitable for use with Wettable Powder and Liquid Chemical Control Agents including Disinfectants, Germicides and Pesticides.

Contents: 20L



| Batch | Number:

Date of Manufacture:

GENERAL INSTRUCTIONS

INDOORS (Warehouses, Greenhouses etc)

Only use with chemical products that are suitable for the type of application machine being used and which are suitable/approved for use in the relevant indoor area. Always follow Directions for Use and other information contained on the product label and literature of the chemical product being used. Use application machines according to the manufacturer's instructions.

When applying around plants take particular care to avoid direct heavy contact between plants and the fog/mist, particularly within the first 5 metres of the barrel of the applicator, as some chemical burning may occur. Chemical concentration within 5 metres of the barrel of the applicator is high and this increases the risk of damage to foliage.

VECTOR CONTROL AND LARGE OUTDOOR AREAS

Only use with chemical products that are suitable for the type of application machine being used and which are suitable/approved for use in the relevant areas. Always follow Directions for Use and other information contained on the product label and literature of the chemical product being used. Use application machines according to the manufacturer's instructions.

Thermal Fog Applicators: (Patriot, Superhawk, Blackhawk, Silver Cloud etc)

Determine the amount of product required to treat the nominated area and mix that with diluted Carmel Carrier II solution (refer instructions for dilution). Apply according to the chemical product label instructions.

Truck Mounted ULV applicators: (Typhoon 1 ULV, MaxiPro 4 ULV etc.)

Add 1 to 2 litres of undiluted Carmel Carrier II to 24 litres of product mixture. Apply according to the chemical product label instructions. Amount of Carmel Carrier II used will depend upon density of fog/mist required.

AS AN ANTI-EVAPORANT: MIST AND ULV EQUIPMENT ONLY.

To minimise evaporation effects mix 1 to 2 litres of undiluted Carmel Carrier II with 24 litres of water. The amount of Carmel Carrier II required will depend on the climatic conditions at the time of application.

FIRST AID: If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 131 126.

MATERIAL SAFETY DATA SHEET: Additional information is listed on the Material Safety Data Sheet available from Barmac Industries Pty Ltd.

NOTICE

This product is designed only for the particular purposes indicated on the label. Failure to use the product strictly as directed may be illegal, prove dangerous and render the product ineffective. The buyer or user is responsible for any misuse or negligence in the handling, storage, use of or disposal of this material. Barmac Industries Pty Ltd will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply and use of this product other than those responsibilities mandatorily imposed by Statutes applicable to the sale and supply of these goods.