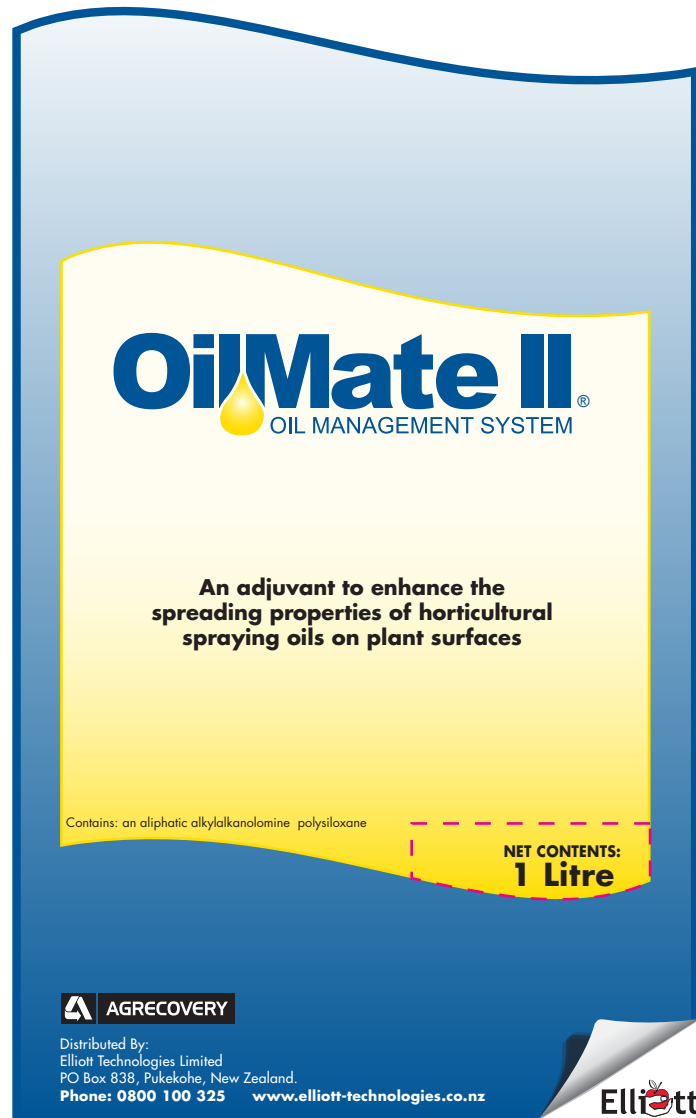


KEEP OUT OF REACH OF CHILDREN



PRODUCT INFORMATION

Oil-Mate II is a new, second generation, very low use rate, silicone-based adjuvant designed specifically for addition to mineral and vegetable horticultural spray oils **BEFORE** the oil is added to the spray tank. **Oil-Mate II** can be used with dormant and all-purpose oils as well as intermediate and summer oils.

Oil-Mate II reduces the surface tension of the oil **AFTER** the spray water has evaporated from the plant. This reduced surface tension allows the oil to spread over a much larger area than normal – up to 5 times greater than without **Oil-Mate II** – achieving better coverage and access into hard to wet sites on the plant. This improves contact and control of pests and diseases.

Oil-Mate II will not mix with water. It must be mixed first with the spray oil and then the oil mix is added to water.

DIRECTIONS FOR USE

Add **Oil-Mate II** to the spray oil at the rate of 1 – 2 % of the amount of oil (200 – 400 mls of **Oil-Mate II** to 20 litres of the chosen spray oil). In most cases a 1% mix with oil will be sufficient. Agitate or stir the mixture thoroughly to ensure that the **Oil-Mate II** is blended completely with the oil.

Then add the oil + **Oil-Mate II** mixture to the spray tank according to the directions for use of the spray oil. Remember to allow for, and add, the additional volume created by the use of **Oil-Mate II**.

e.g. If the required rate of the oil is 2% (i.e. 2 litres of oil to 100 litres of water) then the **Oil-Mate II** /oil pre-mixture must be added at the rate of 2020 ml to 100 litres of water for a 1% **Oil-Mate II** pre-mix, or 2040 ml to 100 litres water for a 2% **Oil-Mate II** pre-mix.

NOTES:

1. Observe all the directions on the label for the chosen oil, including rate of oil to be used per 100 litres of water, rate of water per hectare, agitation instructions, mixing order with other chemicals, compatibility instructions and any instructions on timing, plant growth, etc.
2. Ensure that any chemicals added to the spray mix are compatible with spray oils and that the mixture is not sprayed too close to a previous product that is sensitive to oils, e.g. captan, chlorothalonil, sulphur, etc.
3. Observe all waiting periods on the various product labels.

DO NOT ADD AN ORGANOSILICONE SURFACTANT SPREADER TO SPRAYS CONTAINING OIL-MATE II AS SERIOUS DAMAGE MAY OCCUR TO THE CROP.

COMPATIBILITY

Oil-Mate II is compatible with most commonly used agricultural mineral and vegetable spray oils and fungicides and insecticides that can be applied in spray oils. Check the labels of all products to ensure that they are compatible with spray oils.

Before spraying a previously untested spray mix, it is advisable to make up a small amount to first test spray mix compatibility and then apply a small amount of the mixture to the target crop to test plant compatibility.

EXCLUSION OF LIABILITY: PLEASE READ

To the extent permitted by law, buyers and/or users of the goods accept that neither the manufacturer, Elliott Technologies Limited as distributor, nor any other distributor have any liability or responsibility whatsoever for any loss, damage or injury whether in contract or tort, whether direct, indirect or consequential howsoever arising in connection with the supply of these goods.

© is a registered trademark of Elliott Technologies Ltd

HSNO Class: Not Hazardous
PRODUCT DISPOSAL: Ensure unwanted product is used by another operator strictly in accordance with label directions. Do not allow product to enter waterways, drains or sewers.
CONTAINER DISPOSAL: Ensure container is completely empty. Burn if permitted and circumstances, especially wind direction allow, otherwise bury in landfill.
HANDLING PRECAUTIONS: When mixing or applying, follow the precautions on the label of mixing partner products. Do not eat or drink while using. Wash hands and face, exposed skin before meals and after work. Wash protective clothing after work.
SPILLAGE: Wear appropriate clothing and prevent material from entering waterways. Absorb spills with inert material and place in waste containers. Sweep up solids without creating dust. Wash area with water and absorb with further inert material. Dispose of waste safely (such as to a suitable landfill).
STORAGE: Store in original container tightly closed and in a locked, dry, cool, well ventilated area, away from feed, seeds and foodstuffs. Storage must be generally in accordance with NZS8409 Management of Agrichemicals. See the PRODUCT SAFETY CARD for further information.

FIRST AID: If swallowed do NOT induce vomiting. For advice, contact the National Poisons Centre **0800 POISON (0800 764 766)** or a doctor immediately. If skin, hair or eye contact occurs, remove contaminated clothing and flush skin, hair and/or eyes with running water for several minutes.

**24 Hour Emergency Response
0800 CHEM CALL
0800 243 622**

Batch No. _____
 DOM _____



160mm deep

YOUR PROOF

job#: 148535
 name: 04 Oilmate II 1L
 client: Elliotts
 date: 23/05/2007

This proof is **NOT** a true representation of the final colours that will be printed

OK to proceed
 Further proof required
 sign: _____
 date: _____






NO responsibility will be taken for errors not noted on this signed proof. PLEASE EXAMINE THIS PROOF VERY CAREFULLY AND RETURN SIGNED PROOF TO US FOR JOB TO PROCEED

PHILSTIC® Philstic Labels Ltd
Phone +64 9 630 5822
Fax +64 9 630 0957

NET CONTENTS:
12 x 1 Litre

260mm wide

Oversticker
10mm x 32mm

-  Dieline
-  PMS 109
-  PMS 485
-  PMS 294
-  Black