

# Organic Adjuvant Oil

Active Constituent: 860g/L VEGETABLE OIL

# CODACIDE CAN MAXIMISE THE PERFORMANCE OF MANY PLANT PROTECTION PRODUCTS

#### DIRECTIONS FOR USE

Before using Codacide with a plant protection product - read the product label.

### RATE OF APPLICATION

The volume of Codacide oil required is relative and in equal parts to the amount of chemical to be applied NOT the volume of water.

The following rates of Codacide are a guide

Application	Rate	Water	
Boom Spray	500mL – 2.5 L/ha		
Aerial CDA ULV	500mL – 2.5L/ha		
Misting	1L – 2.5L/ha		
Hand Gun	100 – 200mL	100L	
Orchard	100 – 150mL	100L	
Vegetables	100 – 150mL	100L	
Nurseries	100 – 150mL	100L	
Glass House	50 – 100mL	100L	
Knapsack	20mL	10L	

N.R.A.
APPROVED LABEL,(TEXT)
Label No: 47271/0102
Date: 12.02.12002
Signature:

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

## **GENERAL INSTRUCTIONS – MIXING**

- 1 Codacide MUST ALWAYS BE PRE-MIXED with the plant protection product before adding to the water in the spray tank (see below for more detail)
- 2 One third fill spray tank with water and add the emulsion of the plant protection product
- 3 Complete by filling up the spray tank with water maintaining constant agitation.

# Pre-mixing liquids

Put the calculated quantity of Codacide into a mixing container, add the plant protection product and mix until an emulsion is formed.

# Pre-mixing wettable powders or water dispersible granules

Put the plant protection product into a mixing container, add as little water as possible until a paste is formed . Then add the correct quantity of of Codacide and mix until an emulsion is formed

# Pre-mixing tank mixes of more than one plant protection product

If there is more than one plant protection product in the tank mix, ensure that each plant protection product is separately mixed with the Codacide until an emulsion is formed.

# **CROP TOLERANCE**

Although Codacide will not alter the nature of the plant protection product carried, it can improve the efficiency of deposition and plant uptake. TEST AREAS MUST BE SPRAYED before using Codacide with plant protection products that the user has not used before when spraying new crops or varieties. DO NOT USE Codacide with plant protection products during periods of high temperature or when temperatures may become high during periods of high light intensity. Do not apply to crops that are suffering from stress for any reason, such as adverse weather conditions, nutrient problems, pest or disease attack or herbicide applications. For further information please contact Kendon Chemical & Mnfg Co Pty Ltd or Microcide Ltd.

### COMPATABILITY

Codacide is not compatible with any of the following active ingredients: captan and mixtures or in spray programmes containing captan cyanazine and mixtures
dichlofluanid and mixtures

#### **IMPORTANT**

- -always spray onto a dry target
- -maintain constant agitation in the spray tank
- -use sufficient spray pressure to penetrate the crop (eg a minimum pressure of 345 to 413 KPa is normally advisable in arable crops beyond GS30).

### **PRECAUTIONS**

Always follow the safety precautions of the plant protection products mixed with this product. Wear personal protective equipment as specified on the label of crop protection products mixed with this product.

# Protection of Wildlife, Fish, Crustacea and Environment

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

# Storage and Disposal

Store in the closed, original container in a cool well ventilated area. Do not store for long periods in direct sunlight.

Triple or preferably pressure rinse containers before disposal. Add rinsings 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.

# Conditions of Sale;

To the fullest extent permitted by law, Microcide or Kendon Chemical & Manufacturing Co Pty Ltd excludes all warranties or conditions relating to Codacide, (save as expressly included in this document), and shall not be liable for any representation, warranty or condition for any loss or damage, (including consequential loss), whether caused by the negligence of Microcide, Kendon Chemicals or otherwise which arises out of or in connection with use or application of Codacide.

NRA Ap	proval No	<b>47271</b> / <i>C</i>	7102.
--------	-----------	-------------------------	-------

Batch No:

Date of Manufacture:

Net Contents: -----Litres

Distributed in Australia by

Kendon Chemical & MNFG Co Pty Ltd, PO Box 160, Northcote, Victoria 3070. tel (03) 9497 2822 Manufactured by:

Microcide Ltd, Shepherds Grove, Stanton, Bury St Edmunds, Suffolk, UK, tel (44) 1359251077.