GENERAL INSTRUCTIONS

MIXING INSTRUCTIONS

Fill the tank with water and with aditation dissolve the required amount of Potassium Carbonate. when completely dissolved add the required amount of VICTORIA OIL.

PROTECTION OF WILDLIFE. FISH. CRUSTACEA AND ENVIRONMENT

Do not contaminate streams, rivers or waterways with this 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 500 mm 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.

Returnable 1000 L Containers: If returning 1000 L containers do not rinse, instead replace cap and return to designated collection point.

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.

SAFETY DIRECTIONS

May irritate the eyes and skin. Avoid contact with eyes and skin. Avoid inhaling vapor or spray mist. When using the product wear protective clothing. After use wash thoroughly with soap and water, After each days use wash contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre.

MATERIAL SAFETY DATA SHEET

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.

† Trademark used under licence

Date of Manufacture:

Batch Number:



READ SAFETY DIRECTIONS BEFORE OPENING OR USING

VICTORIA

FRUIT DRYING OIL

ACTIVE CONSTITUENT: 596 g/L Ethyl and Methyl Esters of Fatty Acids produced from Food Grade Canola Oil

An emulsifiable concentrate to assist vine fruit drying

NET CONTENTS: 20 LITRES



Company Pty. Limited 83 Maffra Street. Coolaroo. Victoria 3048. Australia Tel: (61-3) 9301 7000 Fax: (61-3) 9309 7966

Web: www.vicchem.com Email: products@vicchem.com

The Australian SolutionTM



DIRECTIONS FOR USE:

VINE CROP	SITUATION	APPLI- Cation	Rate of VICTORIA OIL per 100L of Water	CRITICAL COMMENTS
Sultanas	Dipping	First Dip	1.5 Litres	Dissolve 2.0 kg of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL
		Second Dip	500 mls	Dissolve 600 grams of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL.
				MAINTAIN LEVEL OF THE DIP TANK WITH A STOCK SOLUTION OF THE SAME MIXTURE.
Sultanas	Rack Spraying	First Spray	1 Litre	Dissolve 1.25 kg of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL.
		Second Spray	500 mls	Dissolve 600 grams of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL.
Sultanas	Vine Spraying	First Spray	500 mls	Dissolve 600 grams of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL.
		Second Spray	500 mls	Dissolve 600 grams of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL.
Gordos, Walthams	Dipping	Cold Dip	2 litres	Dissolve 2.5 kg of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL. IMMERSE FRUIT FOR 15 MINUTES.
Gordos, Walthams	Rack Spraying	First Spray	1.5 – 2 Litres	Dissolve 2.0 kg of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL.
		Second Spray	1 Litre	Dissolve 1.5 kg of Potassium Carbonate per 100 litres of Water. Then stir in the required amount of VICTORIA OIL. Spray within 7 days of applying the first spray.

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

SUGGESTIONS FOR USE

Use recommended rates only and take care in measuring all ingredients. EXCESSIVE POTASH RESIDUE ON BERRIES LEADS TO PROCESSING DAMAGE AND POOR QUALITY FRUIT. Slow drying is caused by unfavourable drying conditions, such as cool, still or humid

For even-drying, the fruit must be completely covered with emulsion.

To help ensure this, the emulsion may be re-applied 4-5 days after the initial treatment. Drying time is retarded, not enhanced, by additional unnecessary applications of drying

If rain occurs within three days of application and removes significant amounts of emulsion it should be re-applied. Caustic Potash should not be used on sultanas in any circumstances, and is not recommended for raisins.

Avoid applying VICTORIA OIL to immature fruit of less than 22° Brix, and avoid spraying at low ambient temperatures (<15°C). When Vine Spraying, apply emulsion within 4 days of cane cutting or vice versa.