

## **UNDERSTANDING SPRAY OIL QUALITY**

## **EnSpray 99° Paraffinic Oil**

Active Ingredient: 821g/L (980ml/L) mineral oil in the form of an emulsifiable concentrate. Unsulphonated Residue not less than 99.0%, (typically 99.8%).

This technical data sheet provides an overview of the key factors influencing spray oil quality.

Quality = Effectiveness + Safety

Spray oils vary considerably in quality. It is important to understand how they differ so you can use the right oil in the right circumstances.

The quality of the spray oil you use will define two things:

Effectiveness: How effective it will work in helping control fungal disease and pests.

Safety: How safe it will be to the fruit, tree, target crop and environment.

So how do we determine how safe and effective a spray oil will be? Below is a checklist that provides an effective guide to ensuring product quality. Grosafe premium horticultural oil ENSPRAY 99 is used to illustrate the points made.

This data sheet should act as a guide only and no purchase or usage decisions should be made based on the information provided without further advice.

FACTOR	DISCUSSION	EXAMPLE - ENSPRAY 99®
1. VIRGIN OIL	Spray oils should originate only from a virgin mineral oil, NOT recycled oils.	ENSPRAY 99 is produced from a pharmaceutical grade virgin paraffinic mineral oil.
2. PRODUCT PURITY	Impurities are generally a grower's worst enemy when applying spray oils. Impurities, when exposed to sunlight, oxidise and form acids on the leaf and fruit surfaces and in certain conditions 'burn' the plant. So how can we measure purity? A widely accepted measure is Unsulphonated Residue level (USR or UR). Base oil quality and the level of product refinement will determine a spray oil's USR. This measures the absence of potentially damaging impurities (referred to as aromatics and other unsaturates) in oils spray oil should not contain any more than 8% impurities (ie, 92% USR)	ENSPRAY 99 offers less than 1% impurities (ie, Minimum99% USR – typically 99.8%) the highest level achievable with current refining technology - thereby minimising the potential for plant or fruit damage.
3. CHEMICAL COMPOSITION / PARAFFINIC CONTENT	Mineral spray oils are developed primarily from the lubricant portion of petroleum and are composed essentially of hydrocarbons - compounds containing hydrogen and oxygen.	ENSPRAY 99 comprises 74% paraffinic molecules.

GROSAFE CHEMICALS LTD 20 Jean Batten Drive, Mt Maunganui, 3116 PO Box 14 450, Tauranga 3143, New Zealand ph: +64 7 572 2662 fax: +64 7 578 6241 freephone: 0800 220002 email: info@grosafe.co.nz www.grosafe.co.nz





## **UNDERSTANDING SPRAY OIL QUALITY**

FACTOR	DISCUSSION	EXAMPLE - ENSPRAY 99
3. CHEMICAL COMPOSITION / PARAFFINIC CONTENT (continued)	There are three types of these molecules found in spray oils which are important in understanding how spray oils work, or don't work:	ENSPRAY 99 comprises 74% paraffinic molecules.
	1. Paraffin chains: These have the highest insecticidal value and plant safety. A spray oil should comprise at least 62% paraffin chains to be regarded as a paraffinic oil.	
	2. Napthene rings: These have a lower insecticidal efficacy than the paraffin chains.	
	3. Aromatic rings: These are the toxic structures that can cause plant damage.	
	These three classes are important because the percentage of paraffin chains in an oil is a primary influence on how effective it will be for fungal and pest control. Also, the amount of aromatics in the oil is a primary influence on the potential for plant damage (refer discussion above).	
	A quality foliar applied spray oil should comprise at least 60% paraffinic molecules.	
4. ACTIVE CONSTITUENT	Spray oils are required to list the amount of active constituent in the product on the product label. For example ENSPRAY 99 is 821g/L (980ml/L) of paraffinic oil. What does this mean? It means that by weight, ENSPRAY 99 contains 821g of paraffinic oil in every litre of product. It is less than 1kg because of two things:	ENSPRAY 99's is 821g/L of paraffinic oil.
	1. Specific gravity: The specific gravity of most spray oils is less than one. If an oil's specific gravity is say 0.821, this means that 1L of oil weighs 0.821kg. Hence 1L of product contains 821g/L of paraffinic oil.	
	2. Surfactant: The surfactant used may take up between 1 - 3% of the weight of the product.	
	In terms of pest and disease management what is important in this measure is the type of oil used. Is it a paraffinic oil?	

ph: +64 7 572 2662 fax: +64 7 578 6241 freephone: 0800 220002 email: info@grosafe.co.nz www.grosafe.co.nz





## **UNDERSTANDING SPRAY OIL QUALITY**

FACTOR	DISCUSSION	EXAMPLE - ENSPRAY 99
5. 'WEIGHT' OF THE OIL	How long a spray oil remains on a pest or foliage will strongly influence how effective it will be. And how long it remains will depend greatly upon its molecular size or 'weight', as measured by carbon number. Carbon number (e.g. nC24) measures the number of carbon atoms in each molecule of oil and is used to indicate an oil's molecular size or 'weight'. Common carbon number values of spray oils are nC21, nC23, nC24 and nC25. This factor will influence its sticking ability ie, the heavier the oil the greater the sticking power and residual contact. There is a trade-off however, as there is also a greater potential for plant damage.	ENSPRAY 99 is an nC24 rated oil, whereas most of its competitors are lighter eg, nC21. As ENSPRAY 99 is uniquely pure it will keep the active on the plant longer without damaging the plant or fruit.
6. DISTILLATION TEMPERATURE RANGE (BOILING RANGE)	The distillation range is obtained by subtracting the distillation temperature where 10% volume is distilled from the temperature at which 90% volume is distilled. A 'narrow range' oil is a highly refined oil that has a 'narrow range' of temperature distillation. This ensures that the level of the more volatile, low boiling components and the level of the less volatile, high boiling components are both low. The low boiling components evaporate too quickly to be effective, and the high boiling components stay on the plant too long and could damage it.	ENSPRAY 99 is a highly refined narrow-range oil.
7. SURFACTANT QUALITY	Surfactant quality can have a significant impact on mixing and spraying by assisting the mixing of the oil with water, and improving the wetting, spreading and penetrating properties of the oil.	ENSPRAY 99 contains rapidly biodegradable emulsifiers, reducing the potential for phytotoxicity.
8. REGISTRATION AND ORGANIC CERTIFICATION	ENSPRAY 99 is registered with the ACVM for it's intended use pattern, and certified organic by <b>BioGro</b> ®	ENSPRAY 99 is ACVM registered - P9104 and EPA approved - HSR100946 ENSPRAY 99 is certified organic by <b>BioGro</b> N0. 4547
9. RESEARCH RESULTS	Product quality and efficacy is supported by independent research results in the lab and field.	Many years of independent work by a range of government, university and industry researchers overseas and in New Zealand.
10. PRODUCT SUPPORT	What support does the product have?	<ul> <li>Ongoing research into use in orchards and horticulture.</li> <li>Extensive supporting data and documentation available.</li> </ul>

**GROSAFE CHEMICALS LTD** 20 Jean Batten Drive, Mt Maunganui, 3116 PO Box 14 450, Tauranga 3143, New Zealand ph: +64 7 572 2662 fax: +64 7 578 6241 freephone: 0800 220002 email: info@grosafe.co.nz www.grosafe.co.nz

