

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [VINEVIDA](#) /

› [VINEVIDA Scent No. 1000 Inspired by My Way Diffuser Oil Instruction Manual](#)

### VINEVIDA Scent No. 1000 Inspired by My Way

## VINEVIDA Scent No. 1000 Inspired by My Way Diffuser Oil Instruction Manual

### INTRODUCTION

This manual provides essential information for the safe and effective use of VINEVIDA Scent No. 1000 Inspired by My Way Diffuser Oil. This fragrance oil is designed for use in cold air diffusers and room sprays to enhance your living space with a sophisticated aroma.

Scent No. 1000 features a captivating blend of Tuscan leather, sandalwood, and Oudh, complemented by iris undertones. It is crafted with precision and blended with fixatives to ensure a long-lasting aroma. The aromatic profile includes notes of leather, lemon, and sandalwood.

VINEVIDA Fragrance Oils are free of harmful chemicals, including Phthalates, Parabens, SLS, and SLES, ensuring a premium and safe experience.



Image: Front view of the VINEVIDA Scent No. 1000 Diffuser Oil bottle, 32 Fl Oz size.

## SETUP

Before initial use, ensure your cold air diffuser is clean and dry. This fragrance oil is intended for waterless diffusers and should not be diluted with water or other substances.

1. Unscrew the cap from the VINEVIDA Scent No. 1000 Diffuser Oil bottle.
2. Carefully pour the desired amount of fragrance oil directly into the oil reservoir of your cold air diffuser. Refer to your diffuser's manual for specific capacity and filling instructions.
3. For general use, add 5-10 drops to your cold air diffuser. Adjust the quantity based on desired scent intensity and room size.
4. Securely close the diffuser's oil reservoir and replace the VINEVIDA bottle cap to prevent spills and maintain oil freshness.

## BOTTLE SIZE & SPECIFICATION



Image: A VINEVIDA Diffuser Oil bottle positioned next to a sleek, black cold air diffuser, illustrating typical product usage.

## OPERATING

Once the fragrance oil is loaded into your cold air diffuser, operate the diffuser according to its manufacturer's instructions. Most cold air diffusers offer adjustable settings for mist output and operating duration.

- **Scent Intensity:** Begin with a lower setting on your diffuser and gradually increase it until the desired scent intensity is achieved.

- **Run Time:** Utilize the timer functions on your diffuser to control how long the scent is dispersed. This helps conserve oil and maintain a consistent fragrance level.
- **Placement:** Place the diffuser in a central location within the room for optimal scent distribution. Avoid placing it near open windows or vents where the scent may dissipate quickly.

Your browser does not support the video tag.

Video: An official VINEVIDA video demonstrating the use of Hotel Collection Diffuser Oil in a home setting, showcasing various scents and a diffuser in action.

## MAINTENANCE

---

Regular maintenance of your diffuser is crucial for optimal performance and longevity of the fragrance oil. Always refer to your diffuser's specific cleaning instructions.

- **Diffuser Cleaning:** Periodically clean your cold air diffuser's oil reservoir and nozzle to prevent buildup and ensure efficient scent dispersion. Use a soft cloth and a small amount of rubbing alcohol or a diffuser-specific cleaning solution.
- **Storage:** Store the VINEVIDA Scent No. 1000 Diffuser Oil in its original dark bottle, in a cool, dry place away from direct sunlight and heat. Ensure the cap is tightly sealed to preserve the fragrance.
- **Avoid Contamination:** Do not mix this fragrance oil with other oils or liquids unless specifically instructed by the diffuser manufacturer or VINEVIDA.



Image: Back view of the VINEVIDA Scent No. 1000 Diffuser Oil bottle, showing ingredients, warnings, and manufacturing details.

## TROUBLESHOOTING

If you encounter issues with your VINEVIDA Scent No. 1000 Diffuser Oil or diffuser, consider the following common solutions:

- **Weak or No Scent:**

- Check if the diffuser's oil reservoir is empty or low.
- Ensure the diffuser is clean and free from blockages in the nozzle.
- Increase the diffuser's mist output setting.
- Confirm the diffuser is placed in an appropriate location, not in an overly large or airy space.

- **Unusual Odor:**

- Thoroughly clean your diffuser as per its manual to remove any residual scents or buildup.

- Ensure the oil has not been contaminated or stored improperly.
- **Diffuser Malfunction:** Refer to your cold air diffuser's instruction manual for troubleshooting specific device issues.

## SPECIFICATIONS

Feature	Detail
Product Name	VINEVIDA Scent No. 1000 Inspired by My Way Diffuser Oil
Brand	VINEVIDA
Scent Profile	Tuscan leather, sandalwood, Oudh, iris, cardamom, cinnamon, vetiver, musk, amber
Volume	32 Fl Oz (Pack of 1)
Item Model Number	DFOBP-FOA-1000-120ML
Product Dimensions	3.5 x 3.5 x 9.5 inches; 2.23 Pounds
Special Feature	Aromatherapy
Product Benefits	Aromatherapy
Free From	Phthalates, Parabens, SLS, SLES

# OUR GUARANTEE

100% free of: phthalates, SLS, SLES

## NO. 1000

Inspired By: My Way

### Fragrance Oil

Formulated for use type  
cold air diffusers & home scenting

Aromatic profile  
leather, lemon, sandalwood



safety data sheet



allergens declaration



IFRA compliant



skin safe when diluted

Image: A diagram illustrating the physical dimensions and features of the VINEVIDA bottle, including a leak-proof cap, durable bottle, and reusable HDPE material.

## SAFETY INFORMATION

### WARNING:

- Keep out of reach of children and pets.
- Avoid contact with eyes and skin. In case of accidental contact, rinse thoroughly with water.
- In case of accidental ingestion, seek immediate medical attention.
- Do not apply topically.
- If pregnant, consult a licensed physician before use.
- Use only as directed with appropriate cold air diffusers.

## LEGAL DISCLAIMER

Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition. This product is intended for aromatic use

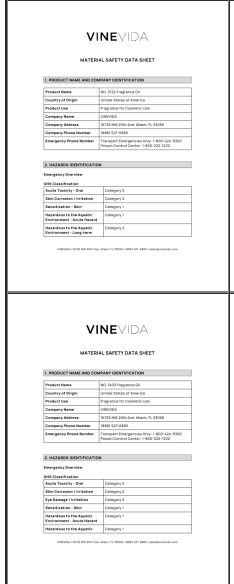
only and should not be ingested or applied to the skin.

## WARRANTY AND SUPPORT

For product support, inquiries, or concerns regarding your VINEVIDA Scent No. 1000 Diffuser Oil, please contact VINEVIDA customer service through the retailer where the product was purchased or visit the official VINEVIDA website. Please retain your proof of purchase for any warranty claims.

VINEVIDA is committed to providing high-quality fragrance oils. For more information, visit the [VINEVIDA Store](#).

## Related Documents - Scent No. 1000 Inspired by My Way

 A screenshot of the VINEVIDA Material Safety Data Sheet (MSDS) for NO. 3122 Fragrance Oil. The page is titled 'VINEVIDA MATERIAL SAFETY DATA SHEET' and contains two main sections: '1. PRODUCT NAME AND COMPANY IDENTIFICATION' and '2. HAZARD IDENTIFICATION'. The '1. PRODUCT NAME AND COMPANY IDENTIFICATION' section includes fields for Product Name (NO. 3122 Fragrance Oil), Product Type (Fragrance), Country of Origin (United States of America), and Company Name (VINEVIDA). The '2. HAZARD IDENTIFICATION' section includes fields for Emergency Overview, Acute Toxicity (Oral, Category 1), Skin Corrision/Irritation (Category 1), Eye Damage/Irritation (Category 1), and Inhalation to the Aquatic Environment (Category 1). The document is a standard MSDS format with a white background and black text.	<p><a href="#">VINEVIDA NO. 3122 Fragrance Oil Material Safety Data Sheet (MSDS)</a></p> <p>Material Safety Data Sheet (MSDS) for VINEVIDA NO. 3122 Fragrance Oil, detailing product identification, hazards, composition, first aid, fire-fighting measures, accidental release, handling, exposure controls, physical properties, stability, toxicology, ecology, disposal, transport, and regulatory information.</p>
 A screenshot of the VINEVIDA Material Safety Data Sheet (MSDS) for NO. 1403 Fragrance Oil. The page is titled 'VINEVIDA MATERIAL SAFETY DATA SHEET' and contains two main sections: '1. PRODUCT NAME AND COMPANY IDENTIFICATION' and '2. HAZARD IDENTIFICATION'. The '1. PRODUCT NAME AND COMPANY IDENTIFICATION' section includes fields for Product Name (NO. 1403 Fragrance Oil), Product Type (Fragrance), Country of Origin (United States of America), and Company Name (VINEVIDA). The '2. HAZARD IDENTIFICATION' section includes fields for Emergency Overview, Acute Toxicity (Oral, Category 1), Skin Corrision/Irritation (Category 1), Eye Damage/Irritation (Category 1), and Inhalation to the Aquatic Environment (Category 1). The document is a standard MSDS format with a white background and black text.	<p><a href="#">VINEVIDA NO. 1403 Fragrance Oil Material Safety Data Sheet</a></p> <p>Material Safety Data Sheet (MSDS) for VINEVIDA NO. 1403 Fragrance Oil, detailing hazards, composition, first aid, handling, and disposal information.</p>
 A screenshot of the VINEVIDA Material Safety Data Sheet (MSDS) for NO. 173 Fragrance Oil. The page is titled 'VINEVIDA MATERIAL SAFETY DATA SHEET' and contains two main sections: '1. PRODUCT NAME AND COMPANY IDENTIFICATION' and '2. HAZARD IDENTIFICATION'. The '1. PRODUCT NAME AND COMPANY IDENTIFICATION' section includes fields for Product Name (NO. 173 Fragrance Oil), Product Type (Fragrance), Country of Origin (United States of America), and Company Name (VINEVIDA). The '2. HAZARD IDENTIFICATION' section includes fields for Emergency Overview, Acute Toxicity (Oral, Category 1), Skin Corrision/Irritation (Category 1), Eye Damage/Irritation (Category 1), and Inhalation to the Aquatic Environment (Category 1). The document is a standard MSDS format with a white background and black text.	<p><a href="#">VINEVIDA NO. 173 Fragrance Oil Safety Data Sheet</a></p> <p>Safety Data Sheet for VINEVIDA NO. 173 Fragrance Oil, detailing its composition, hazards, safe handling, first aid measures, and disposal information for cosmetic use.</p>
 A screenshot of the VINEVIDA Material Safety Data Sheet (MSDS) for NO. 2901 Fragrance Oil. The page is titled 'VINEVIDA MATERIAL SAFETY DATA SHEET' and contains two main sections: '1. PRODUCT NAME AND COMPANY IDENTIFICATION' and '2. HAZARD IDENTIFICATION'. The '1. PRODUCT NAME AND COMPANY IDENTIFICATION' section includes fields for Product Name (NO. 2901 Fragrance Oil), Product Type (Fragrance), Country of Origin (United States of America), and Company Name (VINEVIDA). The '2. HAZARD IDENTIFICATION' section includes fields for Emergency Overview, Acute Toxicity (Oral, Category 1), Skin Corrision/Irritation (Category 1), Eye Damage/Irritation (Category 1), and Inhalation to the Aquatic Environment (Category 1). The document is a standard MSDS format with a white background and black text.	<p><a href="#">VINEVIDA NO. 2901 Fragrance Oil Material Safety Data Sheet</a></p> <p>Material Safety Data Sheet (MSDS) for VINEVIDA NO. 2901 Fragrance Oil, detailing product identification, hazards, composition, first aid, fire-fighting measures, handling, storage, exposure controls, physical properties, stability, toxicology, ecological information, disposal, transport, and regulatory information.</p>

**VINEVIDA**

## MATERIAL SAFETY DATA SHEET

<b>I. PRODUCT NAME AND COMPANY IDENTIFICATION</b>	
Product Name	5000 Fragrance Oil
Country of Origin	United States of America
Product Use	Fragrance for Cosmetic Use
Company Name	VINEVIDA
Company Address	10200 NW 21st Ave, Suite 100, Ft. Lauderdale, FL 33309
Emergency Phone Number	1-800-525-5050
<b>II. HAZARDS IDENTIFICATION</b>	
Emergency Overview	
Acute Toxicity - Oral	Category 1
Acute Toxicity - Inhalation	Category 1
Corrosion - Skin	Category 1
Corrosion - Eyes	Category 1
Environmental - Aquatic Acute	Category 1
Environmental - Aquatic Chronic	Category 1
Environmental - Long Term	Category 1

**VINEVIDA NO. 5000 Fragrance Oil - Material Safety Data Sheet (MSDS)**

Material Safety Data Sheet (MSDS) for VINEVIDA NO. 5000 Fragrance Oil. Provides comprehensive information on product identification, hazards, composition, first aid, fire fighting, accidental release measures, handling and storage, exposure controls, physical and chemical properties, stability and reactivity, toxicological information, ecological information, disposal considerations, transport information, and regulatory information.