



## Tulip Fragrance Candle Fragrance Oil with Grand Floral Architecture Multi-Layered Floral Bouquet For Hot Process Scented Candles Productions

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: Plant
- Certification: COA,MSDS,IFRA,CE,ISO
- Model Number: LDZ-PL40189
- Minimum Order Quantity: 1KGS/To Be Negotiated
- Price: 1-49 Kilograms \$20.00, To Be Negotiated
- Packaging Details: Carton Drum Packing :5kgs/drum,4 Drum/carton,20kgs/carton(41\*28\*33.5cm);Iron Drum Packing: 25 Kg/drum (D: 30cm, H: 45cm)(0.032cbm)
- Delivery Time: 3-5 Working Days For Trial Order; 5-10 Working Days For OEM Order
- Payment Terms: L/C,T/T,Western Union,MoneyGram
- Supply Ability: 2000 Kilogram/Kilograms Per Day



### Product Specification



for more products please visit us on [fragrances-oil.com](http://fragrances-oil.com)

## Product Description

### Tulip Fragrance Candle Fragrance Oil with Grand Floral Architecture Multi-Layered Floral Bouquet For Hot Process Scented Candles Productions

Product Code: LDZ-PL40189

#### Product Overview

The Tulip Fragrance Oil with Grand Floral Architecture is a professional-grade essence engineered specifically for the intense thermal demands of Hot Process candle production. This multi-layered oil transcends basic floral scents by utilizing a structural approach to fragrance design, ensuring the delicate profile of a fresh tulip remains vibrant even after being subjected to high manufacturing temperatures. Its "Grand Floral Architecture" features a sophisticated evolution of notes: it opens with the crisp, aqueous snap of green stems and morning dew, transitions into a dense, velvety heart of blooming petals, and settles into a foundational base of light woods and soft musk. This structural integrity prevents the scent from "fanning out" or losing its nuance during the saponification or melting phases. For the artisan, this results in a candle with exceptional hot throw and a clean, stable burn that avoids the common pitfalls of fragrance seepage or chemical distortion. The final result is an olfactive experience that captures the statuesque elegance and waxy sweetness of a spring garden, providing a premium, multi-dimensional atmosphere that lasts for the duration of the candle's life.



Our Product Introduction

for more products please visit us on [fragrances-oil.com](http://fragrances-oil.com)





## Fragrance Profile

The fragrance architecture of Plant "Red Door" type fragrance oil is characterized by its "Grand Floral" architecture—a style that favors richness, complexity, and a dramatic sensory presence. Unlike modern minimalist scents, this profile is dense and multi-layered, specifically designed to project a sense of classic glamour and maturity within a space.

<b>Top Notes</b>	The experience opens with a crisp, ozonic burst of dew-drenched grass and crushed green stems. These volatile notes provide the initial "snap" of freshness, mimicking the cool air of a spring morning and the botanical bitterness of a freshly cut tulip.
<b>Middle Notes (Heart)</b>	The heart reveals the primary architecture—a lush, full-bodied Tulip Accord characterized by its unique waxy sweetness. This is bolstered by soft nuances of pink jasmine and lily of the valley, creating a dense, "grand" floral center that provides the candle's main character.
<b>Base Notes</b>	The scent is anchored by a sophisticated foundation of sheer musk, blonde woods, and a hint of wet earth. These heavier molecules provide the necessary fixative properties to ensure a long-lasting, deep-reaching hot throw.



## Technical Specifications

<b>Fragrance Profile</b>	Tulip Fragrance Oil
<b>Appearance</b>	Clear to pale yellow liquid
<b>Relative Density</b>	0.940 to 1.060 g/cm <sup>3</sup> @ 25°C
<b>Refractive Index</b>	1.480 - 1.510 @ 20°C
<b>Flash Point</b>	>93°C (200°F)
<b>Ingredients</b>	Natural & Synthetic Aromatic Compounds
<b>Phthalate-Free</b>	Meets modern "clean scent" standards for luxury retail

## Recommended Dosage

<b>Application</b>	<b>Dosage</b>
Standard Scented Candles	6% – 8% (approx. 1 oz per pound of wax).
Maximum Load	Up to 10% (Testing is required to ensure no "weeping" or flame instability).
Wax Melts / Tarts	10% – 12% (Higher loads are permissible as there is no wick/flame interaction).

Soap Applications (CP/HP)	3% – 5% (Check IFRA Category 9 for safety limits).
Soap (Cold Process)	3% - 5%

## Performance Characteristics

<b>Thermal Diffusion</b>	Excellent - Fills 20-30 square meters in 3-5 minutes after lighting
<b>Thermal Stability</b>	Engineered to resist degradation at standard candle-pouring temperatures (65°C - 80°C)
<b>Cold Throw</b>	Excellent - Noticeable aroma when unburned
<b>Hot Throw</b>	Excellent - Strong and steady aroma spread while burning
<b>Wax Compatibility</b>	Excellent - Blends seamlessly with soy wax, beeswax, coconut wax, paraffin wax, and blends
<b>Solubility</b>	100% oil-soluble; prevents sweating or oil pooling on candle surface
<b>Shelf Life</b>	24 months when stored in cool, dark place
<b>IFRA Compliance</b>	Complies with IFRA standards and passed skin irritation testing



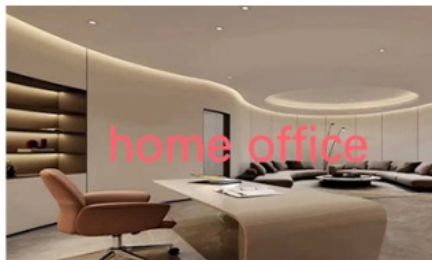
## Functions & Applications

The primary function of this Tulip Fragrance Oil is to provide a high-fidelity olfactory experience that remains stable under extreme conditions. Within the "Grand Floral Architecture," the oil serves as a structural anchor; its high flash point functions to resist thermal degradation during the "cook" phase of Hot Process production. Unlike standard oils that may dissipate or "flash off," this formulation utilizes heavy molecular fixatives to ensure the delicate tulip scent remains chemically bonded to the wax. Furthermore, it functions as a performance enhancer for the candle's throw. It is designed to bridge the gap between "cold throw" (the scent when unlit) and "hot throw" (the scent when burning), ensuring that the expansive, multi-layered floral notes fill large spaces efficiently. By maintaining a clean burn profile, the oil also functions to prevent soot and wick clogging, ensuring that the candle remains as functional as it is aromatic.

### Primary Applications:

This fragrance oil is specifically optimized for Hot Process (HP) candle making, where its heat-resistant properties are most valuable. It is an ideal choice for artisanal pillar candles, container candles, and luxury wax melts made from soy, paraffin, or beeswax blends. Beyond traditional candle production, its "Grand Floral" profile makes it highly suitable for premium home fragrance lines, including reed diffusers and room sprays, where a sophisticated, multi-layered floral presence is desired. Because of its robust architecture, it also translates exceptionally well into high-end body care applications. It can be utilized in cold process or hot process soap making, as well as in luxury lotions and bath salts, provided the IFRA guidelines are followed. For brands looking to create a "signature scent" identity, this oil provides the versatility to be the centerpiece of an entire coordinated collection, from the ambient glow of a candle to the tactile experience of a scented balm.

## applications



## applications



Our Advantages

# 100% STRENGTH BRAND

Our products are strictly approved by a list of certifications, such as ISO22000, COA, MSDS, SGS, ISO9001, ISO22000, HACCP, IFRA, SPEC



## Support & Services

Our R&D team includes PhDs and senior engineers with university partnerships, integrating global technology for continuous innovation. We assist customers in improving product aroma, quality structure, and reducing production costs with tailored solutions.

### Comprehensive Support Includes:

- Product usage instructions and guidance
- Expert advice on fragrance selection
- Technical support for any issues or concerns
- Product customization services
- Assistance with regulatory compliance
- OEM support for custom scents
- Training and education on fragrance formulation

## Packaging & Shipping

### Product Packaging

Pack Type	QTY	Specification	Volume
Plastic Bottle	5kgs	L41*W28*H33.5cm 5kg*4 bottle per carton	0.038cbm
Metal Barrel	25kgs	D30*H45cm	0.032cbm
Jerry Can	20-25kgs	L29.5*D29.5*H41cm	0.33cbm

**Shipping Information:** Production begins immediately after payment. Lead times: 3-5 days for trial orders, 5-10 days for bulk orders. We provide photo confirmation or bulk samples before shipping via ship, air, truck, or express according to client requirements.

# Packaging & Logistics

>> Welcome to plant fragrance <<<





 **Guangzhou plant fragrance Co., Ltd**

 +86-13924190039     [plan@662n.com](mailto:plan@662n.com)     [fragrances-oil.com](http://fragrances-oil.com)

No. 1, Keyuan Road, Baiyun District, Guangzhou, Guangdong, 510540, China