

## Bulk sales Double Mint Fragrance 2.5kgs/bottle For Toothpaste

#### **Basic Information**

Place of Origin: ChinaBrand Name: Plant

Certification: COA,MSDS,IFRA,CE,ISO

Model Number: LDZ-PL90015

• 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**

Sustainability: Eco-friendly Packaging, Sustainable

Sourcing

Oem Service: Welcome

Solubility: Oil/ Water Soluble

Product Type: Food Grade Concentrated Liquid Oil

Scent: Various Scents Available
 Packaging Type: Plastic Or Iron Barrel
 Concentration: Highly Concentrated

Ingredients: Natural Or Synthetic Fragrance Oils

Samples: Freely Provided

• Usage: For Aromatherapy Or Adding Fragrance To

Products



#### **Product Description**

Double Mint Fragrance 2.5kgs/bottle For Toothpaste LDZ-PL90015

#### **Product Descriptions:**

Mint is a perennial herb belonging to the Lamiaceae family, which is famous for its rich aromatic essential oils. There are five core species in the genus Mentha, namely European mint, apple mint, spearmint, also known as green mint, water mint, and field mint.

The most common mint oils on the market currently come from peppermint, field mint, spearmint, Scottish spearmint, and American spearmint.

Among them, spearmint has a cool taste and a hint of sweetness. It is a natural hybrid of European mint and apple mint.

The extraction of mint essence mainly comes from the leaves and stems of mint plants. In the extraction process, distillation or cold pressing is usually used. The distillation method is to heat the mint leaves or stems to boiling, so that the volatile components in them evaporate with water vapor, and then condense and separate to obtain pure mint essential oil. The cold pressing method is to press the mint leaves at low temperature to obtain mint oil rich in menthol. These extraction methods ensure that the mint essence is pure and natural, without additives, and retains its unique aroma and efficacy.





# Double Mint Fragrance LDZ-PL90015



#### **Product Feature:**

Double Mint Toothpaste Flavor is a complex flavor that enhances the cooling sensation. It provides a stronger and longer-lasting cool experience through the synergistic effect of two or more mint ingredients.

| Aroma and taste characteristic        | cs of Double Mint Fragrance LDZ-PL90015   |  |
|---------------------------------------|---|--|
| Attribute Name                        | Attribute Benefit   |  |
| Instant burst of cooling sensation:   | From menthol, which stimulates the oral cold receptor TRPM8, producing an instant cooling sensation.  |  |
| Delayed continuous cooling sensation: | From menthone glycerin acetal or menthyl esters (such as menthyl lactate), the cooling sensation is mild but lasting (about 30 minutes).  |  |
| Layered aroma:                        | Top note: sharp menthol freshness (similar to mint candy).  Body note: sweet green notes of spearmint balance the stimulation.  Base note: trace amounts of eucalyptol enhance the "unobstructed airway" association. |  |



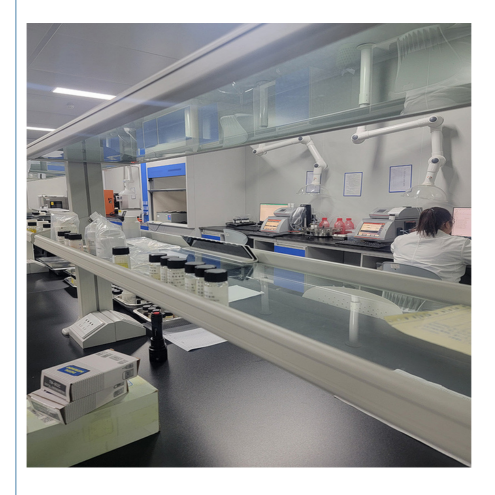
#### **Technical Parameters:**

| Core Ingredient Combination |   |  |  |
|-----------------------------|---|--|--|
| Ingredients                 | Functional properties   | Addition concentration range (in toothpaste) |  |
| Menthol                     | Gold standard cooling agent, cooling value ≥ 7 (10-point system)              | 0.1%-0.5%                                    |  |
| Menthone Glycerol acetal    | Sustained release cooling, reducing mucosal irritation                        | 0.05%-0.2%                                   |  |
| Spearmint oil               | Provides sweet green leaf fragrance, improves the "bitter" feeling of menthol | 0.01%-0.1%                                   |  |
| Cineole                     | Enhances bactericidal impression, cooling aid                                 | ≤0.05%                                       |  |
| Micro-acid cooling agent    | WS-3/WS-23 (super strong synthetic cooling agent, optional)                   | 0.001%-0.01%                                 |  |



### Applications :

| Aromatherapy :                         | Mint flavor plays an important role in aromatherapy. By inhaling the aroma of mint flavor, you can relieve stress, relax your mood, and improve your sleep quality. Using aromatherapy products containing mint flavor in offices, bedrooms and other places can create a fresh and pleasant environment. |
|--|---|
| Cosmetics and personal care products : | The refreshing aroma and refreshing effect of mint flavor make it a common ingredient in cosmetics and personal care products. It can be used in shampoo, shower gel, face cream and other products to provide users with a refreshing experience.  |
| Food and medicine :                    | Mint flavor is also widely used in the field of food and medicine. It can be used in candies, beverages, chewing gum and other foods to increase the cool taste of food. At the same time, mint flavor can also be used in some medicines to play an auxiliary therapeutic role.                          |



#### **Support and Services:**

The Toothpaste Perfume product is designed to provide a refreshing and long-lasting fragrance while also effectively cleaning and protecting

your teeth. Our technical support team is available to assist with any questions or concerns you may have regarding the use or performance of the product. Additionally, we offer a range of services to ensure you get the most out of your Toothpaste Perfume, including:

- Product usage tips and recommendations
- Information on proper storage and handling
- Assistance with product troubleshooting and issue resolution
- Product warranty and repair services
- Regular product maintenance and cleaning

Our goal is to provide you with the highest level of customer satisfaction possible, and we are committed to ensuring that your experience with our Toothpaste Perfume product is a positive one.



#### Guangzhou plant fragrance Co., Ltd



+86-13924190039



plan@662n.com



fragrances-oil.com

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