



ABSTRAXTM

TECH

www.abstraxtech.com | info@abstraxtech.com | 15550 Rockfield Blvd, Suite B120 | Irvine, CA 92618

TERPENE SPEC SHEET

Honey Chaps

ANALYSIS

DOMINANT TERPENES (>50%)

Beta Caryophyllene	20-50%
D-Limonene	20-50%
Myrcene	10-20%
Linalool	5-10%
Alpha Caryophyllene	5-10%

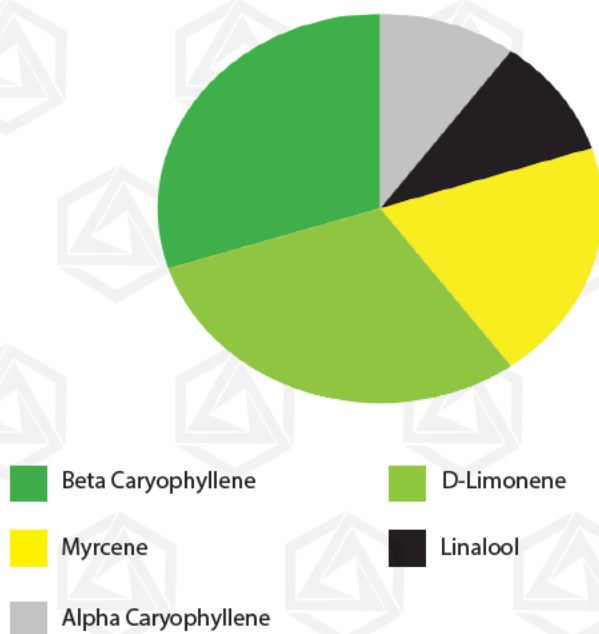
MINOR TERPENES (<50%)

Valencene	Beta-Pinene
Fenchyl Alcohol	Alpha-Bisabolol
Alpha-Pinene	Alpha-Terpineol
Camphene	Terpinolene
Geraniol	Delta-3-Carene
Nerol	Trans-Ocimene
Camphor	L-Menthol, Natural
Alpha-Cedrene	Citronellol, Natural
Isoborneol	Cis-Ocimene
Sabinene	

<1% Natural flavorings

<2% Artificial flavorings

TOP INGREDIENTS



NATURAL VS. ARTIFICIAL

98%



2%

NATURAL

ARTIFICIAL

"This information is proprietary commercial information and should be treated as a trade secret and kept confidential at all times."



ABSTRAX™ TECH

www.abstraxtech.com | info@abstraxtech.com | 15550 Rockfield Blvd, Suite B120 | Irvine, CA 92618

Product Data Sheet

Honey Chaps

Description:

However, anyone familiar with the pollinated product can tell you that there's a range of tastes associated with different jars of the golden nectar. Having said that, The R&D department gets a blue ribbon on this one. There's the initial, honeyed throat-coat rush that is sweet without spiraling into the cloying, sugar saturation of granny candy. Whether you're a chap, chapette, or unbound by any such chappery, we've got some honey for you.



Dominant Terpenes:

Beta Caryophyllene (20-50%), D-limonene (10-20%), Myrcene (10-20%), Myrcene (10-20%), Linalool (5-10%), and a proprietary blend of Alpha Cayophyllene, Alpha-Cedrene, Sabinene and minor terpenoids/flavor isolates

Mood Orientation: Energy

Specification (as manufactured):

Appearance	Colorless to yellow clear liquid
Aroma	Sweet, Creamy, Honey, Bready
Flavor	Sweet, Creamy, Honey, Bready
Density	0.85-0.89

Storage:

Store flavor in airtight, sealed containers at ambient temperature (<22°C/72°F) and <60% relative humidity. Avoid exposure to light, air and high heat. Once containers have been opened, maintaining minimal headspace and storing under appropriate conditions will aid in preserving the product’s integrity.

Shelf Life:

Typical shelf life is 1 year from date of manufacture when stored in original container and under recommended storage conditions.

Food Ingredient Declaration For Customers¹

Synthetic Flavor (FDA)

This flavor contains ingredient(s) which are approved for use in a regulation of the Food and Drug Administration (FDA) and/or are listed as Generally Recognized as Safe (GRAS) on a reliable, published industry association list pursuant to 21CFR101.22.

Nutritional Contribution:

The nutritional content of flavor additives does not contribute to the nutritional value of foods, due to the extremely low use level. Therefore, pursuant to 21CFR 101.9 (i) (4), flavors are exempt from nutritional labeling. Nutritional data is available upon request.

Regulatory Status:

Flavor	
USA Regulated Allergens ²	
International Regulated Allergens ³	
Country of Maufacture	USA
Other	Contains Myrcene

1. USA labeling recommendations are pursuant to 21CFR 101.22 (k) (2). Label declaration requirements vary significantly in different countries. These label declarations should not be used or adopted without confirming that the declaration is appropriate and legal for the subject country and intended application.
2. Crustacean, Egg, Fish, Milk, Peanut, Shellfish, Soybean, Tree Nut, Wheat are allergens recognized by the USA Food and Drug Administration Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA). FALCPA does not regulate sulfites as allergens. However, sulfites are considered a sensitizing chemical in the USA and will; be identified when present at >10 ppm.
3. Apple, Beef, Buckwheat, Celery, Crustacean, Egg, Fish, Gelatine, Gluten, Kiwifruit, Milk, Mushroom, Mustard, Orange, Peanut, Pork, Poultry, Sesame Seed, Shellfish, Soybean, Sulfite, Tartrazine, Tomato, Tree Nut, Wheat, Yam
4. WARNING: This product can expose you to Myrcene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.