



SCIENCES

Q DEFEND INTENSIVE ROLL-ON

A fast-acting, easily absorbed full spectrum hemp oil blend that boosts immunity and supports healthy respiratory function.*

Full Spectrum Immune Support

Support your body during seasonal threats while providing aromatic and topical comfort. Q DEFEND Roll-On is a blend of BioAbsorb™ Full Spectrum Hemp Oil and immune boosting herbs, delivered with roll-on precision. The full spectrum of flavonoids, terpenes and cannabinoids with pure therapeutic essential oils and natural plant extracts work together to maximize and magnify the benefits of hemp.*

Benefits:

- Supports healthy immune and respiratory function*
- Provides soothing and comforting sensation to targeted areas*
- Delivers the benefits of hemp oil and essential oils both topically and aromatically*
- Provides cleansing and purifying support during seasonal threats*

Features:

- 200 mg of BioAbsorb™ Full Spectrum Hemp Oil
- Water soluble for better and faster absorption*
- Beneficial blend of herbs and the purest essential oils*
- Pharmaceutical grade full spectrum hemp oil
- Industry-leading quality, safety and consistency
- Leading CO² extraction process
- Sourced from food-grade quality farms
- Relaxing, not intoxicating: Non-psychoactive, non-addictive, not a controlled substance

Ingredients: BioAbsorb™ Full Spectrum Hemp Oil and a proprietary blend of the following ingredients: Capsicum Oil, Cinnamon Oil, Clove Bud Oil, Lemon Oil, Oregano Oil, Tea Tree Oil, Thyme Oil, Vitamin E, Sodium Benzoate (Preservative).

Suggested Use: Roll Q DEFEND evenly across chest, bottoms of feet, palms, or pulse points when seasonal threats are high. Allow blend to absorb into skin.

Cautions: Not intended for internal use. Keep out of reach of children.



Manufactured exclusively for:
Quintessential Biosciences, Inc.
365 Garden Grove Lane, Suite 200
Pleasant Grove, UT 84062

To order products or for additional information, please visit: www.QSciences.com
Or call: 385-374-6400
Made in the USA Q7920-5/23/19-01

* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease. Individual results may vary.