

Frankincense Myrrh Oil Cream Lotion - 4 oz

Product Analysis

The Frankincense Myrrh Oil Cream Lotion is a luxurious, aromatic body treatment designed to comfort, nourish, and rejuvenate the skin while enhancing the massage experience. Enriched with the warm, resinous essence of frankincense and the rich, grounding notes of myrrh, this cream delivers both sensory and skin-conditioning benefits.

Its silky, easily absorbed texture glides smoothly across the skin, providing long-lasting hydration without heaviness or greasiness. The combination of frankincense and myrrh offers a calming, restorative ritual, perfect for professional massage therapy or daily self-care, leaving skin soft, smooth, and revitalized.

Ingredient Super Stars

Frankincense Oil

- Frankincense supports relief from muscle stiffness and post-exercise discomfort, helping ease the natural tension and soreness that follow physical activity.
- Encourages healthy cell renewal—by stimulating new skin cell growth, frankincense oil helps reduce the appearance of scars, blemishes, and other visible imperfections.

Myrrh Oil

- Offers a rich, earthy scent that delivers a grounding aromatic experience
- Helps nourish and restore the skin, contributing to a rejuvenated feel

Hydrating Emollients

- Lock in moisture while softening and smoothing the skin
- Ensure a silky, well-conditioned finish without greasiness

Ingredient List: TBD

Recommended Usage

Post-Workout Recovery Ritual – Smooth onto tired areas after exercise to help the body unwind and restore a sense of ease.

Soothing After Physical Activity – Ideal for use after long runs, gym sessions, or outdoor adventures, providing comfort for overworked muscles.

Targeted Massage for Sore Spots – Perfect for massaging into areas that need extra attention, helping release tension while leaving skin soft and nourished.

Target Markets

- Professional spas and wellness centers
- Massage therapists and bodywork practitioners
- Premium personal care retail and e-commerce

Size & Price: Contact Us