

## QUICK FACTS:

- Ultra-Rich bronzing formula
- 800 MG of CBD isolate
- Anti-Inflammatory properties
- Anti-aging and Firming
- Skin softening and soothing blend
- Detoxifying Tea Tree and Nourishing Argon Oil
- Calming Lavender
- After Tan Odor Eliminator
- Melanin Stimulators
- Calming Essence Fragrance

## PRODUCT DETAILS:

- High levels of DHA, Natural and Cosmetic Bronzers for immediate and delayed bronzing results
- 800 MG of CBD isolate- contains natural Cannabidiol
- Lavender- calming, and anti-inflammatory properties
- Argan Oil and Hemp seed Oil- Softens and nourishes the skin
- Ginger root, Spearmint Oil, and Grapefruit seed- reduces irritation and inflammation in the skin
- Frankincense-helps heal skin imperfections
- Tea Tree oil- Absorbs any excess oil, detoxifies and reduces inflammation
- Matrixyl- Anti-aging peptide that reduces appearance of fine lines and wrinkles
- Macadamia nut and almond oil- keeps skin soft and hydrated
- Green Tea- Anti-aging, soothing and antioxidant rich properties
- Caffeine- Energizes the skin to tighten and firm



## KEY SELLING STATEMENT:

Take a break and wind down for a relaxing session with MRI's Mineral Sun Elevate. This groundbreaking blend contains Enchanting Immediate and Delayed Ultra-rich long lasting Bronzers and is formulated with a generous 800MG CBD Isolate. Enriched with skin softening and nourishing hemp seed and argon oils, plus mood elevating and calming lavender allow your skin to decompress, restore and revitalize for a more moisturized and tranquilized touchable soft hydration. Power packed antioxidant-rich Grapefruit seed oil and soothing ginger root extract work together to help combat the appearance of fine lines, wrinkles and uneven skin tones. Added Tea tree oil will leave you in a trance while naturally detoxifying and purifying. If you are looking to take your results higher... just Elevate!

## PRODUCT CATEGORY:

DHA Bronzer  
Bottle Size: 10oz Packet Size: .5oz  
[www.mriinternationalproducts.com](http://www.mriinternationalproducts.com)