

Believe In Pink HEMP STIMULATOR™
Believe in Pink
Ultra Dark Thermal Active Black Bronzer
With 100% Pure Hemp Seed Oil

FEATURES:

- DHA, Natural & Cosmetic bronzing explosion delivers insanely dark color
- Heat stimulators allow for higher intensity results
- Instant skin tightening benefits
- Hemp Seed Oil
- Skin softeners, hydrators and energizers
- Citrus Fusion Fragrance

BENEFITS:

- High amounts of DHA & Natural bronzers will allow for a long lasting bronzed result, while cosmetic bronzers will give into the instant bronzing satisfaction your skin craves.
- Warming stimulators allow for faster, darker tanning results
- Hemp Seed Oil add extra hydration to the skin
- Litchi-Derm – Protects the skin against environmental stress, photoaging and dehydration
- Hyanify – Helps to reduce visible signs of aging
- Melactiva - Stimulates the production of melanin, which darkens the skin. Enhances tan intensity and prolongs tanning results
- Wheat Protein – Tighten skin instantly for a dramatically firmer appearance to the skin
- Apricot & Almond Oil, Cocoa & Shea Butter – Rich in essential fatty acids these natural ingredients work to soften and hydrate the skin
- Caffeine, Green Tea & Orange Extract - Revitalizes skin for a more toned, youthful look.

KEY SELLING STATEMENT

Believe in Pink Private Reserve™ - Believe in Love, Believe in Tan, Believe in PINK! Be a serious Glow-getter with this flirty, fun tanning concoction. Believe in Pink Hemp Stimulator will help you achieve a long lasting, deep, dark bronzed tan. This special bronzing formula contains Melacitiva and tanning stimulators to increase the production of melanin to enhance tan intensity and prolongs your results. Natural oils and extracts along with pure hemp seed oil will help soften, tone and hydrate the skin for a youthful and energized appearance. Added wheat protein will help tighten skin instantly and will be your sexy secret weapon. To go Glam... Go Pink!

PRODUCT ACTION

Tan Enhancer, Bronzer, Warming

Bottle Size 10oz Packet Size .5oz