



bt-Cocktail® Energy 1

Part one of the bt-Cocktail® system contains Hydractin® which supports energy through promoting ATP. It also contains papaya extract which gently exfoliates the skin, and algin (derived from sea algae) which optimizes water balance. Energy 1 contains Licochalcone to brighten dark spots and helps regulate sebum. Thiotaine defends against free radical damage, and serves as a protectant.

Skin Type:
All Skin Types

How to Use:
Professional Use:

Use Energy 1 in bt-Cocktail® services in all professional facials and traditional facials.

Home Use:

Apply Energy 1 after TONE, to face, neck, and décolleté. Follow with bt-Cocktail® Energy 2 and Energy 3.

bc-ceuticals® Home Care Regimen

Step	Normal Skin	Dry/Dehydrated Skin	Oily/Blemished Skin
1	CLEANSE	CLEANSE hydrating	CLEANSE
2	EXFOLIATE	EXFOLIATE	EXFOLIATE
3	TONE	TONE	TONE
4	Energy 1	Energy 1	ACCELERATE clearing (locally)
5	Energy 2	Energy 2	ENERGY 1
6	Energy 3	Energy 3	ENERGY 2
7	Platinum RESTORE eye cream	Platinum RESTORE eye cream	Platinum RESTORE eye cream
8	SHADE SPF 30	SHADE SPF 30	SHADE SPF 30

Ingredients:

Aqua (Water), Glycerin, Yeast Extract, Butylene Glycol, Polysorbate 80, Phenoxyethanol, Sodium Polygamma-Glutamate, Laminaria Ochroleuca Extract, Caprylic/Capric Triglyceride, Ribose (D), Alcohol Denat., Nymphaea Alba Flower Extract, Sodium Palmitoyl Proline, [<1%] Ergothioneine (L), Glycyrrhiza Inflata Root Extract, Sodium Hyaluronate (L), Arabidopsis Thaliana Extract, Glyceryl Acrylate/Acrylic Acid Copolymer, Disodium Adenosine Triphosphate, Ethylhexylglycerin, Creatine, Carica Papaya (Papaya) Fruit Extract, Algin, Lecithin, Triethanolamine, Tetrasodium EDTA, Acrylates/C10-30 Alkyl Acrylate Crosspolymer, Hydroxyethylcellulose, Potassium Sorbate

Quick Selling Tips:

- Licochalcone calms, brightens, and acts as a sebum regulator
- Hydractin promotes skin health, while papaya extract lightly exfoliates, and defends against hydration loss
- Thiotaine protects against free radical damage, promotes protection, serves as a brightener and clarifier