



## Bright and Even Exfoliating Kit

with Papaya, Licorice and Grape Seed Extract





## For Smooth Texture and Uniform Skin Tone

front06B

The Bright and Even Collection, in addition to being gentle and free of ingredients that potentially irritate brown skin, contains skin exfoliants to shed dead skin cells from the surface layer; thus uncovering more even toned, flawless brown skin.



| Rx for Brown Skin                                                   | Formulated To                                                                                        | Actives Include                                       |
|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Bright & Even<br>Exfoliating<br>Cleanser For<br>Uneven Skin Tone    | Revitalize dull, lifeless<br>brown skin by removing<br>dead skin cells and<br>irregular pigmentation | Glycolic acid<br>Bright Skin<br>Complex™              |
| Bright & Even<br>Exfoliating Toner<br>for Uneven Skin<br>Tone       | Remove oil and debris<br>while brightening and<br>evening skin tones                                 | Papain<br>Bright Skin<br>Complex™                     |
| Bright & Even<br>Exfoliating<br>Moisturizer For<br>Uneven Skin Tone | Exfoliate, soften, moisturize<br>and restores dull, uneven<br>skin tones                             | Green tea<br>Glycolic acid<br>Bright Skin<br>Complex™ |
| Naturally Flawless<br>Advanced<br>Botanical<br>Brightener           | Brightens brown skin<br>with all natural<br>botanical ingredients                                    | Bearberry<br>Kojic acid<br>Arbutin                    |

## A Word from Our Founder

As a practicing dermatologist and active researcher, my passion is treating skin of color. I am delighted to bring you Rx for Brown Skin to provide safe and effective skin care solutions for your skin.

Susan C. Taylor Susan C. Taylor, MD