Flawless Perfection[™] Color Rush by DC

Purely Perfect Hypo-Allergenic Dark Tanning Lotion" Paraben/Gluten/Oil Free – Fragrance & Dye Free Vegan Formula

FEATURES:

- Tanning maximizer
- Paraben/ Gluten/ Oil & Dye Free
- Repairs cell damage and increases collagen production for firmer, younger looking skin
- Anti-aging & skin firming benefits of Phytocelltec, Renovage & Cell LD
- SunXtend color extending formula
- Works during and after your tanning session to facilitate the natural tanning process
- Cotton & Rice Extract to soothe sensitive skin
- Hypo-Allergenic & Fragrance Free

BENEFITS:

- Cashmere Extracts Bathe the skin in continuous hydration leaving it silky, soft and smooth
- Renovage Firms, hydrates and plumps the skin
- PhyToCelltec Protects the longevity of skin while combating signs of chronological aging & preserving the youthful look of skin
- SunXtend Helps prevent color fading and prolongs the life of your tan
- Cell LD Technology[™] Increases the life span of cells, repairs cell damage and boosts collagen production for tighter, firmer, younger looking skin
- Body Fit[™] Technology Reduces the appearance of cellulite and restores firmness
- Cotton & Rice Extract to soothe and soften
 sensitive skin without irritation
- FreshTek Technology a proprietary blend of deodorizing and skin freshening ingredients



KEY SELLING STATEMENT

Flawless Perfection[™] Take the whimsical ride to cloud 9 with Flawless Perfection – this perfectly designed tan enhancer is paraben free, gluten free, fragrance free, oil free, dye free as well as hypo-allergenic, making it suitable for all skin types. The hydrating crème is also packed with the natural anti-aging and wrinkle fighting ingredients of PhyToCelltec and Renovage. Cotton and rice extract are added to soothe and soften sensitive skin without irritation.

WHO IT'S DESIGNED FOR

Tanners with skin allergies Tanners who don't want bronzer Pure accelerator/ sensitive skin tanners

PRODUCT ACTION

Tan Enhancer

Bottle Size 13.5 oz Packet Size .5 oz