



Acne Control Serum



RECOMMENDED SKIN TYPES



ACTIVE INGREDIENT

- Benzoyl Peroxide 5%

INGREDIENT HIGHLIGHTS

- Glycolic Acid 5.0%, Arnica Montana Flower Extract, Allantoin, Echinacea Purpurea Extract, Hydrastis Canadensis (Golden Seal) Extract, Lavandula Angustifolia (Lavender) Flower/Leaf Stem Extract, Calendula Officinalis Flower Extract

DESCRIPTION

Fast-drying serum, containing Micronized Benzoyl Peroxide and Glycolic Acid, immediately kills acne-causing bacteria on contact. Formulated with the antimicrobial power of micronized Benzoyl Peroxide, this treatment product works to effectively fight the p.acnes within the skin, resulting in blemish-free complexion. The Glycolic Acid works to effectively exfoliate the skin, while reducing the sebum level within pores by up to 70%, clearing away cellular debris immediately, leaving skin blemish free. Use the Acne Control Serum up to twice daily as an all-over acne treatment or use as needed for spot treating pesky blemishes.

BENEFITS

- ✓ The world's first non-irritating form of benzoyl peroxide
- ✓ Uses groundbreaking acne clearing ingredients that penetrate deep within the pores
- ✓ Fights acne bacteria on the spot
- ✓ 70% Decrease in sebum level in pores
- ✓ Prevents breakouts before they start
- ✓ Clears away cellular debris within 24 hours
- ✓ Exfoliates gently to increase cellular turnover, leaving skin refined and retexturized
- ✓ Works effectively with post-acne scarring and hyperpigmentation
- ✓ Anti-acne botanical nutrients act as natural antiseptic, astringent, antimicrobial and anti-inflammatory agents

DIRECTIONS FOR USE

- Apply over face and neck avoiding eye area. Allow to absorb before applying additional products. Can be used twice daily or as directed by physician.

INACTIVE INGREDIENTS

- Water, Glycolic Acid, Sclerotium Gum, Arnica Montana Flower Extract, Allantoin, Echinacea Purpurea Extract, Hydrastis Canadensis (Goldenseal) Extract, Lavandula Angustifolia (Lavender) Flower/Leaf Stem Extract, Calendula Officinalis Flower Extract, Glycerin, Gluconolactone, Sodium Benzoate, Tetrasodium EDTA, Sodium Hydroxide