



TOLL FREE (888) 278-SKIN (7546)
www.correctiveskin.com

**AZELAIC-L-LACTIC-SALICYLIC-GLYCOLIC
L-ARBUTIN & GALLIC ACIDS**

Chirally Correct
DESCRIPTION:

Clear liquid

SKIN TYPES: “SKINERCISE”™ PROGRAM

Most skin types experiencing breakouts, discoloration, sun damaged and dull looking with fine superficial lines.

BENEFITS:

This is a simple and highly effective solution, which makes beneficial changes to the texture and appearance of the skin. It moisturizes the surface layer of the skin and gently exfoliates it to create a smoother and more supple skin. It can help counteract discoloration and other imperfections. The key is the Glycolic Acid Polymer. This form of Glycolic is more natural to the skin. By linking Glycolic Acid molecules into strands, they penetrate the skin along the lines of propagation of the skin's natural polymers-elastic and collagen. Therefore, it interacts more precisely with the skin's support structures. The secret to continued success and improvement is to alternate all types of Alpha Hydroxy Acids and additives as skin tolerates much like an exercise program for your skin.

FOCUS INGREDIENTS:

- *L-castor Oil Methyl Glycol: emollient
- *Glycolic Acid Polymer: promotes healthy glycine production in collagen and elastin
- *D-beta-glucosamine: promotes better quality collagen and elastin
- *D-beta-fructan: controls the skin's moisture retention
- ***Amino-guanidine:** harness the destructive energies of free radicals
- *Salicylic-beta-Hydroxy Acid: peeling agent, natural spin trap
- *Azelaic-dicarboxylic Acid: skin lightening, anti aging
- *L-Lactic: promotes cell turnover & protein softening
- *L-Arbutin: inhibits tyrosinase, helps prevent melanin production
- *Kojic Acid: natural lightening ingredient

SUGGESTED USE: Apply nightly after cleansing with flat cotton pad. Wipe gently across face (including eyelids), neck and chest. Stinging/itching should subside in 3-5 min. Apply EGF on top. Can be alternated with oxy respiration and/or retinolic gel.

OTHER INGREDIENTS:

Distilled Water