

Acne Formulations That Make the Difference



Before

Facial acne in a young man

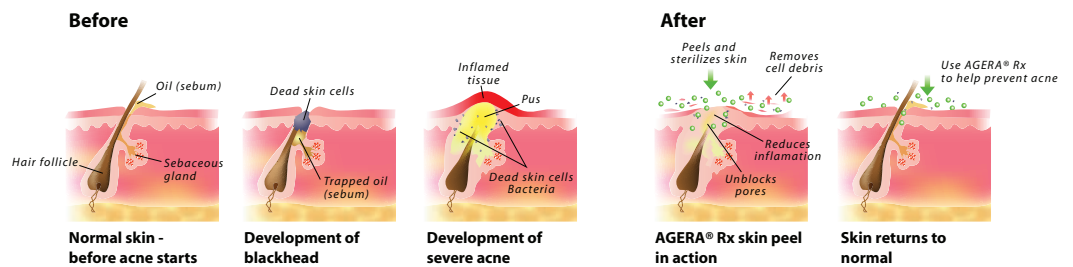


After

Acne transformed after a short course of AGERA® peels and homecare products

Designed for the Special Needs of Acne-Prone Skin—Visible Results Without Irritation

- AGERA® provides a revolutionary method for treating acne, utilizing a combination of no-downtime skin peels and advanced antibacterial skincare products
- This system has been clinically proven to dramatically reduce bacteria, blocked pores, and skin discoloration associated with acne
- The rapid control of acne symptoms is essential to minimize the risk of future scarring



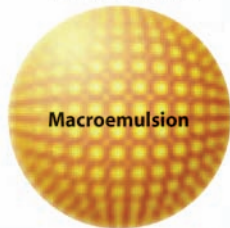
AGERA® Skin Peels and Skincare Products—Rapid, Visible Improvement of Acne Skin Conditions

- AGERA® acne peels are nonirritating and help control bacteria while reducing blocked pores
- AGERA® cleansers are formulated specifically for oily and acne-prone skin, leaving skin clean and refreshed
- AGERA® bacteria control products use highly active peptides to eliminate bacteria while stimulating collagen and elastin to help repair the skin
- AGERA® AHA and BHA treatments prevent and control acne by reducing inflammation, decreasing bacteria, and preventing new acne eruptions



Innovative Ingredients and Exclusive Formulations

Large conventional
skincare molecule



Macroemulsion

Liposome



Nanosome

AGERA®
Nanoemulsion technology™

Visible Results Without Irritation

AGERA® Laboratories has developed a wide range of scientifically designed products formulated to penetrate the skin and activate its healing potential.

- **Specially manufactured nanoemulsion and nanoparticles** allow powerful ingredients to penetrate and promote healthy skin
- **Proprietary proliferative Lipopeptides** developed to help stimulate collagen and elastin for firmer, younger-looking skin
- **Powerful antioxidants** combat free radical damage for smoother, softer skin
- **Retinol** penetrates the skin to help reverse the appearance of fine lines and wrinkles and reveal new radiance

