



KEY INGREDIENTS

Below are descriptions of key ingredients used in LYC CLASSIC products.

Cellular therapy, rich emollients, and natural plant extracts are all key ingredients found in these outstanding formulations.

VITAMINS A & D

Used in creams and oil for their skin healing properties.

VITAMIN E

This “Healing Vitamin” assists in the natural growth process of the skin. Aids in preventing premature aging of the skin.

ALPHA HYDROXY ACID

A combination of three fruit acids – glycolic, lactic and citric. It has the unique ability to loosen and remove excess dead cells from the skin to improve overall skin texture.

GLYCOLIC ACID

A natural ingredient derived from sugar cane. Glycolic Acid works by loosening the “glue” that hold the dead cells together which aids in the exfoliation of the cells and encourages the growth of newer, younger living ones.

ALLANTOIN

A derivative of the herb, Comfrey. Helps stimulate formulation of healthy new cells, relieves skin irritation and aids in the healing process.

ALOE VERA

A succulent perennial known as the “First-Aid Miracle Plant”. The juice, extracted from the gel-like center of the leaves of the Aloe plant, had an age-old reputation as a skin-healer, skin softener and moisturizer.

CETYL ALCOHOL

A derivative distilled from plants and vegetables. Used as an emollient thickener or stabilizer, Cetyl Alcohol is totally different from consumable or rubbing alcohols. It is a natural organic solid that helps bind water and oil together and acts as a moisturizer.

CITRIC ACID

An acid found in citrus fruits. Used as a pH balancer and clarifier.

COLLAGEN (SOLUBLE)

Soluble collagen gives the skin its power of moisture retention, elasticity, firmness and suppleness.

ELASTIN (SOLUBLE)

A form of collagen (a more elastic protein) that complements other proteins within a formula.

GLYCERIN

A syrupy liquid from vegetables that is sugar-based. Its natural ability is to act as a humectant and emollient.

HONEY

Natural emollient from honey bees. Has excellent drawing power to remove impurities from the skin.

(Over)

HYALURONIC ACID

Is naturally found in the connective tissue of the skin. It is a natural moisturizing factor (NMF). N.M.F. are the building blocks for the Collagen and Elastin proteins that give skin its suppleness. Hyaluronic Acid absorbs up to a thousand times its weight in water to hydrate the cellular tissue. It is profound in replenishing and providing restorative effects on the skin.

JOJOBA OIL

A soothing oil that is derived from the seeds of the Jojoba plant found naturally in the Southwestern United States. This oil is protective and moisturizing to the skin. Jojoba oil has the unique ability of preventing pores from becoming clogged with impurities and excessive oil. This is particularly helpful for the oily and problem skin.

KAOLIN

A very fine natural clay originally from Mt. Kaolin in China. Kaolin has outstanding drawing abilities, especially helpful in the removal of blackheads and whiteheads.

LECITHIN

Obtained from soybean or egg yolk, this natural moisturizing agent is used because of its compatibility with the skin. When used in cosmetics, its emollient properties keep the skin plumped up.

MUCOPOLYSACCHARIDES

These large sugar molecules have natural affinities for the skin and hair. They are excellent moisturizing vehicles and are found naturally in the skin.

PROPYLENE GLYCOL

There are many different ways to produce Propylene Glycol. One of the purest is obtained from vegetable glycerin (sugars). A true organic humectant and moisturizer that balances well with other ingredients. LYC uses only naturally derived Propylene Glycol.

PANTHENOL

A pro-vitamin that helps to assimilate vitamins into the skin's layers. Great restorative properties make this ingredient a natural essential for skin care products.

SORBITOL

Derived from berries, fruits or algae, Sorbitol is used as a humectant to moisturize skin.

SQUALANE

Mostly used as an emollient and moisturizer, Squalane resembles one of the components of the skin's natural oils. The oil is extremely fine in texture and is readily absorbed into the cellular layer of the skin.

LYC Classic - 3070 Carousel Circle, Stockton, CA 95219
Phone: 209-477-2330 Fax: 209-473-8015
e-mail: loisyee@lyconline.com Web: www.lyconline.com