

CELAVIVE®

INGREDIENT GLOSSARY

USANA's **CELAVIVE®** products are loaded with active ingredients designed to offer beautifully unique results. Knowing what those ingredients are is important—and their benefits should be easy to understand. With this simple glossary, it's easy to learn about every unique ingredient that brings this high-performance skincare line to life.

ACEROLA FRUIT EXTRACT:

Powerful antioxidant and added source of vitamin C.

ACETYL GLUCOSAMINE:

Amino acid sugar that helps reduce the appearance of dark spots and unwanted variations in skin tone.

ALBIZIA JULIBRISSIN BARK EXTRACT:

Also known as silk tree and native to East Asia, it helps reduce the visibility of fine lines and loss of firmness.

ARTEMISIA ABROTANUM EXTRACT:

Commonly known as southernwood extract, this compound is rich in oligosaccharides that work to make the skin smoother and younger looking.

ASCORBIC ACID:

Antioxidant and skin-soothing agent that can help in preserving formulations while also providing support against the visible signs of environmental damage.

BIS-GLYCERYL ASCORBATE:

Non-ionic vitamin C derivative that provides excellent skin-moisturizing effects.

BLEND OF SEVEN BOTANICAL EXTRACTS

(Paeonia Albiflora Root Extract, Paeonia Suffruticosa Root Extract, Lilium Candidum Bulb Extract, Origanum Majorana Leaf Extract, Alpina Speciosa Leaf Extract, Oenothera Biennis Seed Extract, Geranium Robertianum Extract): Unique blend of botanical extracts that are rich in antioxidants and contain essential oils that preserve skincare products without the use of harsh chemicals.

BUTYLENE GLYCOL:

Commonly used ingredient in cosmetics that helps to enhance the texture and application of the formulation.

BUTYROSPERMUM PARKII (Shea Butter):

Known as Africa's ancient beauty secret for its intense moisturizing capabilities and pleasant fragrance.

CELAVIVE CELL-SIGNALING COMPLEX:

The active ingredients in the Celavive Cell-Signaling Complex that allow for effective cell communication are palmitoyl tripeptide-38, hexapeptide-48 HCL, southernwood extract, and coffee seed extract. They work together to support your skin's barrier system, enhancing your body's natural youth-preserving functions to reduce the appearance of wrinkles, uneven skin tone, and large pores, while also producing a healthy glow.

CETEARYL ALCOHOL:

Emollient with conditioning benefits used to improve the application and texture of skincare formulations.

CITRIC ACID:

Alpha hydroxyl acid derived from citrus fruits that serves as a natural preservative and pH adjuster.

CITRULLUS LANATUS (Watermelon) FRUIT EXTRACT:

One of nature's few materials to contain citrulline, which helps condition the skin and lock in natural moisture.

COFFEE (Arabica) SEED EXTRACT:

Plant-based ingredient that has advanced antioxidant properties and has been shown to contribute to smoother, healthy-looking skin.

DEXTRIN:

Water-soluble carbohydrate used for emulsifying and helping to lock in your skin's natural moisture, improving the look of radiance.

FRAGRANCE:

A combination of primarily botanical extracts that add a pleasant aroma to skincare products to enhance the overall experience.

GARDENIA FLORIDA EXTRACT:

Flower extract with antioxidant properties that help refresh and revive the look of dull, tired skin.



GINKGO BILOBA LEAF EXTRACT:

Contains high levels of the antioxidant quercetin, which plays a role in fortifying skin against environmental stress and visible aging.

GLUCOSYL CERAMIDE:

Rice-derived ceramide that supports natural lipid production and moisture retention in the outermost layers of the skin, providing a healthy glow.

GLUCOSYL HESPERIDIN:

Powerful flavonoid found in citrus plants that can help revitalize the look of dull, dry skin caused by stress and climate changes.

GLYCERIN:

Humectant that draws in moisture from the air into the skin's outer layer for moisturizing effects that help skin maintain a healthy look and feel.

GLYCERYL STEARATE:

Emulsifier that helps remove dirt and makeup while maintaining skin's natural moisture availability.

GLYCERYLAMIDOETHYL METHACRYLATE/STEARYL METHACRYLATE COPOLYMER:

Reduces the appearance of wrinkles by cleverly mimicking naturally produced ceramides, which are critical to the appearance of smooth skin texture and even tone.

GLYCINE SOJA (Soybean) SEED EXTRACT:

Plant-derived ingredient that adds moisturizing benefits.

GLYCOSAMINE:

An amino acid sugar that can help to replenish moisture and soothe the skin.

GLYCOSYL TREHALOSE:

Sugar that helps support ideal levels of skin moisture.

GRAPE-LEAF EXTRACT:

Potent antioxidant that helps diminish visible signs of environmental damage to your skin.

HEXAPEPTIDES 9 AND 33:

Hexapeptides 9 and 33—and other similar peptides—reduce the visual intensity of facial wrinkles.

HEXAPEPTIDE-48 HCL:

A key component of the Cell-Signaling Complex exclusive to Celavive, hexapeptide-48 HCL counteracts the effects of chronological and lifestyle stress aging by targeting a new category of skin receptors.

HIPPOPHAE RHAMNOIDES OIL:

Also known as sea buckthorn oil, which is rich in vitamin C, fatty acids, and powerful carotenoids.

HORUS K COMPLEX

(Rosa Canina Fruit Oil, Avocado Oil, Apricot Oil, Sunflower Seed Oil): A blend of naturally derived plant and vegetable oils that are rich in vitamin K, which helps diminish the appearance of dark circles.

HOT SPRING WATER:

Sourced from natural hot springs, which have long been believed to have therapeutic effects on the skin including, promoting hydration and restoring essential minerals that help support the appearance of improved texture and tone.

HYALURONIC ACID:

Valuable skin-replenishing agent that has amazing restorative abilities and can help enhance your skin's natural moisture content for a noticeably plump appearance.

HYDROLYZED COLLAGEN:

Consists of water-soluble peptides of various molecular weights that are rich in amino acids that help support the natural production of a healthy skin matrix for a more youthful look.

HYDROLYZED HIBISCUS ESCULENTUS EXTRACT:

With a history of traditional uses, the topical application of okra extract can help reduce the appearance of fine lines and wrinkles caused by repeated mechanical motions, like smiling.

LACTOBACILLUS/GRAPE JUICE FERMENT FILTRATE:

Emollient with natural skin-conditioning properties.

LACTOBACILLUS/SOYBEAN EXTRACT FERMENT FILTRATE:

Gentle skin-conditioning agent that may also play a supporting role in the balance of healthy bacteria on the skin, contributing to a healthy-looking complexion.

LAURIC ACID:

Moisturizing fatty acid found in coconut oil that is widely known for its gentle cleansing properties.

LENS ESCULENTA (Lentil) FRUIT EXTRACT:

Plant-based ingredient that helps enhance moisture content in the skin for a long-lasting, hydrated look and feel.

MACADAMIA TERNIFOLIA SEED OIL:

Contains high concentrations of palmitoleic acid, which helps increase hydration and plump the appearance of the skin.

MALIC ACID:

Alpha hydroxyl acid that is used in skincare formulations to not only promote healthy skin renewal for smoother-looking texture, but also balance the formula's pH levels.



MALLOW FLOWER EXTRACT:

Enhances texture and helps add moisture to soothe dry skin.

MANNITOL:

Naturally derived sugar alcohol that serves as an effective skin conditioner and humectant.

MELISSA OFFICINALIS LEAF EXTRACT:

Lemon balm extract that helps gently cleanse the skin and is known for having antioxidant properties.

MYRISTIC ACID:

Saturated fatty acid that creates lather or foaming effects for gentle cleansing.

OCIMUM BASILICUM HAIRY ROOT CULTURE EXTRACT:

Antioxidant that supports your skin's natural defense against the visible signs of aging caused by overexposure to the sun.

OCIMUM BASILICUM L. (*Basil*) EXTRACT:

Helps provide protection against the appearance of photo-damage.

OLEA EUROPAEA (*Olive*) FRUIT EXTRACT:

A key component of the Olivol Botanical Blend.

OLIGOPEPTIDE 6:

Powerful peptide that helps to reduce the appearance of even deep wrinkles and minimize the look of dark spots for a visible improvement in the appearance of aging.

OLIVOL™ BOTANICAL BLEND:

Combines a potent compound called Olivol, derived from USANA's exclusive olive-oil-extraction process, with watermelon, apple, and lentil-fruit extract to provide intense moisturizing effects that have been clinically shown to increase the moisture level of the skin for up to 24 hours after just one application.

PALMITIC ACID:

Fatty acid found naturally in the skin that is often used in skincare products as a cleansing agent and emollient.

PALMITOYL TRIPEPTIDE-5:

Delivers moisture and nutrients deeper by signaling the communication of skin cells, enhancing the skin's natural production of collagen and elastin, which helps firm the appearance of sagging skin and diminish the visibility of wrinkles.

PALMITOYL TRIPEPTIDE-38:

A key component of the Cell-Signaling Complex that works to support the natural production of key healthy skin elements, like collagen and elastin, to promote younger-looking skin.

PANAX GINSENG ROOT EXTRACT:

Helps improve the appearance of aging by energizing and protecting skin from the signs of visible photo-damage.

PANTHENOL:

Form of vitamin B5 that is used in cosmetics and beauty products primarily as an emollient.

PEARL POWDER:

Rich in amino acids and minerals that help support skin hydration and protect against visible signs of environmental stress.

PENTYLENE GLYCOL:

Anti-microbial agent that helps preserve skincare formulations and has moisture-binding properties.

PERSEA GRATISSIMA (*Avocado*) OIL:

Antioxidant with high concentrations of phytosterols and fatty acids that help promote natural skin regeneration to mend the look of environmental damage.

PISUM SATIVUM (*Pea*) SEED EXTRACT:

Helps protect dermal proteins and fortify your skin against the look of visible aging.

PRUNUS ARMENIACA (*Apricot*) KERNEL OIL:

Non-greasy, smoothing emollient derived from apricot seeds.

PYRUS MALUS (*Apple*) FRUIT EXTRACT:

Skin moisturizer and a key component of the Olivol Botanical Blend.

RETINYL PALMITATE:

A gentler form of vitamin A with antioxidant properties that contribute to healthy-looking skin and nails.

ROSA HYBRID FLOWER EXTRACT:

Effective skin-conditioning tonic.

ROYAL JELLY EXTRACT:

Rich in nutrients and amino acids that minimize the look of wrinkles and promote the skin's natural rejuvenation processes.

SAKURA CHERRY BLOSSOM EXTRACT:

Contains anti-glycation properties that protect and defend against visible signs of oxidative stress.

SAPINDUS TRIFOLIATUS FRUIT EXTRACT (*Soapberry*):

Helps create a thick, soap-like foam to be used in gentle cleansing formulations.

SODIUM CITRATE:

Used to control the pH level of skincare formulations.

SODIUM LACTATE:

Sodium salt from lactic acid that acts as a natural preservative and exfoliant.



SODIUM PCA:

Water-binding agent that helps lock in moisture in the outer layers of the skin.

SOUTHERNWOOD EXTRACT:

A key component of the Cell-Signaling Complex that is rich in oligosides and helps stimulate lipid synthesis and storage, increasing density to promote an appearance of “lipofilling” or plumping of the skin.

SQUALANE:

This plant-based sugar squalane is a natural emollient that effectively moisturizes the skin, giving it a visibly soft look that appears supple and flexible.

STEARIC ACID:

Saturated fatty acids that are used as an emollient and cleansing agent.

THYME FLOWER/LEAF EXTRACT:

Contains powerful antioxidant properties.

UBIQUINONE:

Fat-soluble substance naturally found in the body and known for antioxidant benefits due to its energizing effect on factors in the skin for a noticeably younger-looking complexion.

UV FILTER BLEND:

Comprised of four UV filters that offer broad-spectrum protection against the sun’s damaging rays, which are the leading cause of premature skin aging.

XANTHAN GUM:

Natural thickening ingredient.

XYLITOL:

Sugar alcohol used as a skin conditioner to promote balanced moisture levels and improved barrier function for healthy-looking skin.

CELAVIVE IS FORMULATED WITHOUT:

Parabens
Phenoxyethanol
Heavy Metals
Phthalates
BHA/BHT
Synthetic Dyes
Formaldehyde
Triclosan
Sodium Lauryl Sulfate
Hydroquinone
Coal tar

