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CellaFirm Night Creme

A Revitalizing Anti-Aging Creme designed with potent, bio available ingredients working on different levels producing younger, plumper, collagen filled skin. Reduces appearance of wrinkles and fine lines by hydrating and moisturizing the skin with Hyaluronic acid, Aloe Vera, Essential Fatty Acids, Epidermal Growth Factor (EGF), and may increase Collagen production with Hexa Peptide11, Retinol Liposome, Ursolic Acid, Palmitoy Tripeptide-5, and Vitamin C. The Creme's powerful anti inflammatory action achieved by Bio Chelated Metals- Zinc, Copper, Manganese, and Iron as well as Silicon and Potassium. Hemp oil stimulates replenishing of the skin matrix.

Liposomes

Stem Cells

Chelated Minerals and Vitamins

Peptides

Moisturizing

Hydration

Anti Inflammatory

Anti Oxidants

Collagen and Elasticity

Bio-Fermentation

CELLAGENIX
CellaFirm Night Creme

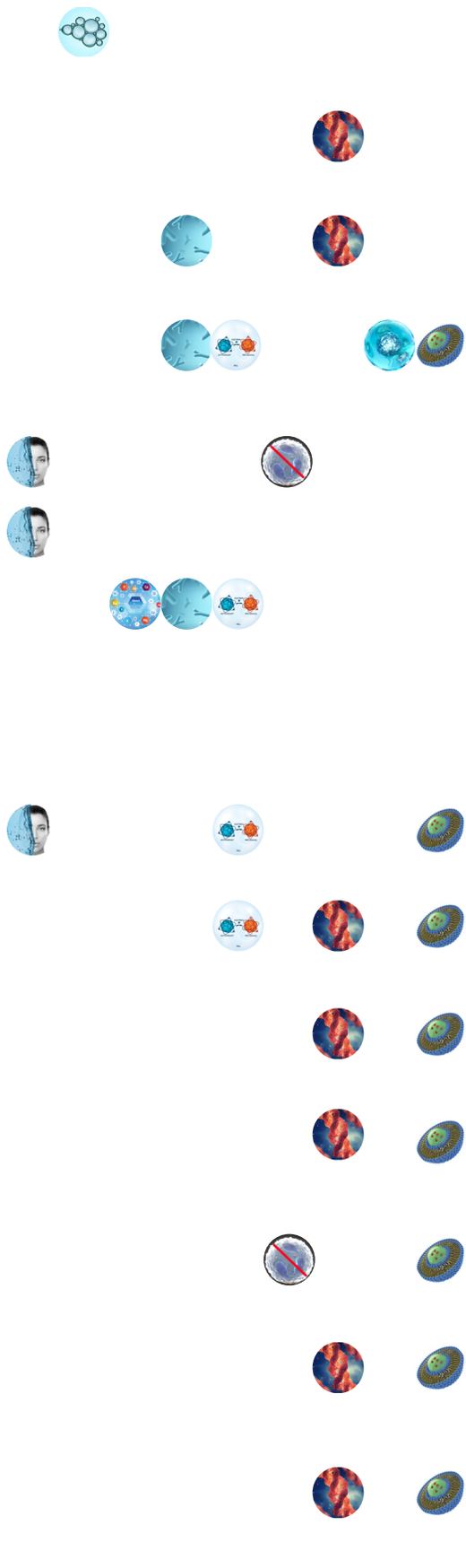
- Retinol
- EGF
- Hyaluronic Acid
- Ursolic Acid

1 oz
Made in the USA
Mizata Skin Care, LLC • Buffalo, NY
cellagenix.com

Ingredients:

Aqua, Hyaluronic Acid, Palmitoyl Tripeptide-5, Hexapeptide-11, Pumpkin Seed Extract & Cell Culture Extract, Soybean Oil, Aloe Barbadensis, Licorice Root Extract, Saccharomyces & Zinc, Copper, Manganese, Iron, Silicon, Potassium Ferment, Cetearyl Alcohol, Glyceryl Stearate, Chloroeth-20, Phospholipids, Linoleic Acid, Tocopheryl Acetate, Ascorbyl Palmitate, Retinol, Ursolic Acid, Cannabis Sativa Flower/Leaf/Stem Extract, Coco-Caprylate/Caprate, Lactobacillus/ Nereocystis Leutkneana Ferment Filtrate, Coconut Fruit Extract, Sunflower Seed Oil and Lupinus Albus Seed Extract, rh-Oligo peptide-1

PH: 5.0



- HYA Solution – Binds moisture, boosting moisture and plumping the surrounding tissues. One of the chief components of the extracellular matrix contributing significantly to cell proliferation and migration.
- Palmitoyl Tripeptide-5 - Boosts collagen by transforming growth factor beta, TGF- (Tissue Growth Factor), key element in the synthesis of collagen. Protects collagen from degradation through the inhibition of matrix metalloproteinases (MMP).
- HexaPeptide 11 - Used for a variety of anti-aging benefits such as increasing skin tone and elasticity, improving stratum corneum hydration and cellular renewal.
- Phyto-Biotics Pumpkin Seed – Utilizes current stem cell technologies focusing on the specific activity of the phenolic compound provided by Ferulic acid imparting anti-aging, antioxidant, anti-wrinkle, and protective benefits, while enhancing ATP synthesis and cellular metabolism.
- Aloe Vera Gel Oil Extract - Moisturizes and protects the skin. It has calming effect on skin and helps to reduce itching and inflammation.
- Licorice Root Extract - Brightening and soothing action, helps fade sun damage and hyper-pigmentation safely for all skin tones, while blocking melanin production.
- Bio-Chelate SIL -Contains zinc, copper, manganese, iron, silicon, and potassium. Copper is a cofactor for oxidative enzymes; it improves absorption and utilization of iron and elastin formation. Zinc has antioxidant properties, helps in wound healing, protein synthesis, cellular growth, division and repair. Iron is involved in protein formation and cell maturation. Potassium is involved in the sodium potassium ion gates that stimulate an action potential along cellular membrane. Manganese may help to increase firmness and elasticity of the skin.
- EFA Liposome - Essential fatty acids: linoleic acid, and tocopherol, which the body cannot synthesize them. Supplement the epidermal lipids, increase moisturization and prevent normal oxidative reactions.
- Vitamin C Liposome - Promotes anti-aging and anti-oxidant properties as it is required for collagen production and involved in the regeneration and maintenance of many tissues.
- Retinol Liposome - Retinol (Vit A) reduces fine lines and wrinkles by increasing the production of collagen. Stimulates the production of new blood vessels in the skin, which improves skin color.
- Ursolic Acid Liposome - “New Retinol,” Ursolic Acid stimulates the production and restoration of collagen, increases the ceramide content of keratinocytes, and increases collagen synthesis, and is an ideal ingredient for decreasing the appearance of wrinkles on the skin.
- Hemp Oil Liposome - Reducing the level of IL-6 and other inflammatory mediators, it is believed to slow down degradation of the skin matrix and stimulate its replenishment.
- Helianthus Annuus (Sunflower) Seed Oil & Lupinus Albus Seed Extract - Lupeol, active molecule increases the synthesis of a high quality collagen by promoting the synthesis of HSP 47 (Heat Shock Proteins), a “Chaperone” protein to increase elasticity and firmness in the skin.
- EGF Liposome - EGF is a strong promoter of epithelial and fibroblast proliferation and its ability to enhance wound repair by promoting collagen production. (upon injury, EGF is released in the skin and activates EGFR (epidermal growth factor receptor).