



PRODUCT INFORMATION



THE MOST ADVANCED CBD SKINCARE SYSTEM

peel | reduce | restore



Our 3-step system known as PEEL • REDUCE • RESTORE is the first of its kind in skincare technology, CBD biohacking, and anti-aging advancement. | Our propriety system uses clinically studied, premium grade ingredients and is powered by the many medicinal benefits CBD is known for. | Even further anti-aging benefits were discovered while developing this system through over a year of internal CBD biohacking efforts. | Our proprietary sourced CBD grade oil takes this system to even greater heights. THRIVE SKIN is a true masterpiece...



Apply a small amount to the entire face and neck, once to twice a day, preferably after using Infinite CBD Enzyme Peel and Infinite CBD Correcting Serum, in sequential order.

For external use only. Keep out of reach of children. Avoid getting into eyes. If eye contact occurs, flush thoroughly with water. If irritation persists, contact a physician.

INFINITE AM/PM CBD MOISTURIZING ELIXIR Enriched with CBD Oil

Our multi-functional CBD Moisturizing Elixir is excellent for all skin types, restoring a healthier, more even skin tone, while improving the appearance of aging skin. Patented microencapsulation technology, plus powerful soothing and calming antioxidants provide excellent moisturizing properties and support skin cell health.

Ingredients: Organic Aloe Barbadensis Leaf Juice, Cannabis Sativa Stem Oil (CBD), Dicaprylyl Carbonate, Bellis Perennis (Daisy) Flower Extract, Glycerin, Cetyl Alcohol, Dimethicone, Maltodextrin, Cetearyl Oliviate, Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Sodium Hyaluronate, Panthenol, Allantoin, Sodium Phytate, Sorbitan Oliviate, Butylene Glycol, Sodium Benzoate, Gluconolactone, Calcium Gluconate, Glyceryl Linoleate, Chlamydocapsa Extract, Hibiscus Abelmoschus Extract, Calanthe Discolor Extract, Tocopheryl Acetate, Sucrose Palmitate, Tetrahexyldecyl Ascorbate, Lecithin, Xanthan Gum, Caprylyl Glycol, Hexylene Glycol, Phenoxyethanol, Ethylhexylglycerin.

