A GENTLE & NOURISHING **SKIN BRIGHTENING** CREAM

Reviva Labs' Kojic Acid Brightening Créme balances kojic acid with calming emollients. The unique natural oil base helps kojic acid, a proven brightening ingredient, to absorb quickly allowing it to reduce the appearance of dark spots or skin discoloration, while naturally soothing and nourishing skin.

KOJIC ACID - a proven skin brightening ingredient known to help visually improve uneven skin tone, brown or dark spots, and for over all brighter looking skin. **OLIVE SQUALANE** - a stabilized version of squalene, sebaceous oil, it helps to hydrate and maintain the barrier of our skin.

CAPRYLIC/CAPRIC TRIGLYCERIDES - rich, natural skin conditioners that create a barrier on the skin, helping to reduce skin dryness by decreasing the loss of moisture.



CORRECT

CETYL ALCOHOL - a natural fatty alcohol derived from coconut oil, it's an emollient and skin conditioner. **DIMETHICONE** - a natural silkyfeeling, skin conditioning polymer it helps to create a surface moisture barrier. **CETEARYL ALCOHOL** - a mixture of cetyl and stearyl alcohols, it's an additional emollient and skin conditioner.

INGREDIENTS: Purified Water (Aqua), Caprylic/Capric Triglycerides, Glyceryl Monostearate, PEG100-Stearate, Cetyl Alcohol, Glycerine, Olive Squalane, Cetearyl Alcohol, Kojic Acid, Polysorbate 60, Dimethicone, Cellulose Gum, Sodium Metabisulfite, Sodium Bisulfite, Phenoxyethanol, Ethylhexylglycerin, Fragrance.

MSRP: \$18.00 SKU: #586





The Natural Skin Care Authority

REVIVALABS.COM | TF: 800.257.7774

Reviva Labs creates safe, effective natural skin care treatments that produce visible results. It's why skin care enthusiasts have fallen in love with our skin care over the last 49 years and why Reviva has become the natural skin care trusted for generations. From brightening and hydrating to anti-aging and revitalizing – and everything in between – Reviva has it covered.



NO PARABENS, PHTHALATES, SULFATES, MINERAL OIL, PETROLEUM, OR OTHER HARMFUL INGREDIENTS