

LED Light See-Through Hydrojelly® is a facial mask that is formulated for use with LED light skincare devices.

BENEFITS OF LED LIGHT SEE-THROUGH HYDROJELLY®

LED light is usually applied to bare skin. LED light therapy may cause drying and irritation due to continuous exposure to light. The LED Light See-Through Hydrojelly® is a thin mask that protects the skin from dryness and irritation while allowing light waves to pass to the skin during LED light treatment.

KEY INGREDIENTS

*ORGANIC SPROUTED WHOLE-GRAIN BROWN RICE PROTEIN This ingredient pairs with RED Light (630-635nm) & PURPLE Light (400-420nm). These frequencies Improve elasticity / rejuvenation / reduce appearance of fine lines.

Red and purple lights are at the opposite ends of the visible spectrum, but both boost cell regeneration. This causes the skin and tissue just underneath the surface to grow more quickly, replacing dead skin cells and filling in gaps that cause wrinkles. These light frequencies improve fine lines and enhance skin's elasticity, so pairing these light frequencies with a product that contains antioxidant and antiaging ingredients provides increased benefits. One great ingredient, vegan protein, helps considerably with elasticity care and improving the appearance of fine lines.

HYALURONIC ACID

This ingredient pairs with ORANGE Light (590-600nm) & GREEN Light (515-525nm). These frequencies brighten skin tone / balance complexion / balance skin tone.

Hyaluronic acid (HA) allows hydrogen bonding and attracts water for balancing the skin's moisture level. HA fortifies the skin's natural barriers to prevent moisture loss and keep skin looking well-hydrated and firm. HA also diminishes and reduces age spots and pigmentation. Thus, pairing these light frequencies with HA will be a great way to maximize skin benefits for a vibrant complexion.

*ORGANIC GREEN TEA POWDER

This ingredient pairs with BLUE Light (465-470nm) & CYAN Light (500-520nm). These frequencies shrink pores / soothe irritation / provide calming effect.

Blue and cyan light therapy works mainly by targeting bacteria, which is how it treats and prevents acne. If the skin gets easily irritated and sensitive, blue LED light may work better than conventional product applications that irritate the skin. Blue LED light also reduces inflammation. This light is designed to care for pores and sensitive skin as well. Green tea greatly assists in soothing and calming care while strengthening the skin barrier to keep skin healthy and free from sensitivity.

*Also follow up blue light therapy with with SPOT DINIMISHIN ALA HYDROJELLY® 790 for the best spot and acne treatment.

INGREDIENTS

Potassium Alginate, Algin, *Oryza Sativa (Rice) Powder, Sodium Hyaluronate, Glucose, *Salix Alba (Willow) Bark Extract, *Sprouted Whole-Grain Brown Rice Protein, *Camellia Sinensis (Green Tea) Leaf Powder, Calcium Sulfate, Diatomaceous Earth, Sodium Chloride, Magnesium Sulfate, Arbutin, Potassium Chloride.*Certified Organic Ingredients.

HOW TO USE

Mix 1 1/2 scoops of powder with 1 scoop of water. (Adjust water amount to get desired consistency.) Mix quickly and spread a thin layer over the desired treatment area. Leave on for duration of LED treatment and then peel off to remove.

Use only as directed and after carefully reviewing the use instructions on the product label. Recommended use is three (3) times per week.

WHAT IS A LED LIGHT DEVICE?

A LED (Light Emitting Diode) Light Device provides light therapy to the skin. Different wavelengths of light, which appear as different colors to the human eye, target different skin concerns. Rather than giving an instant dramatic effect to the skin, LED light therapy provides gradual, long-term benefits when used over an extended period of time. LED light therapy has been around for over 30 years and was used in the past by NASA to help heal and repair astronauts' skin when other forms of skincare and therapy were not practical. Applied in aesthetics, LED light provides a number of beautifying skin benefits with few contraindications. LED light therapies help fight skin problems like hyperpigmentation, acne, and premature signs of aging. Unlike other types of light therapy, LED does not emit ultraviolet rays, making it safe for regular use.

CAUTION

- LED does not emit UV (ultraviolet) rays, thus making it safe for skincare.
- LED does not normally cause "sunburn" or irritation of the skin.
- LED is safe for all skin colors and types.
- LED light therapy causes very little irritation or complications compared to other anti-aging treatments such as chemical peels, dermabrasion, and laser therapy.

Avoid sun exposure or wear a SPF of at least 30 for 2-3 days after each LED light treatment. Consult your dermatologist before using LED light therapy if you take Accutane for acne or if you are experiencing skin rashes.

Side effects are rare. However, if you are under specific skin care treatment or suffer a rare skin condition, consultation with your dermatologist before use.

APPLICATIONS

10 APPLICATIONS

FORMULATED WITHOUT

Parabens (health issue), Sulfates (health issue), Phthalates (health issue), Talc (health issue), Corn Starch (cost reduction)