

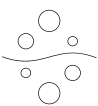
Lucim+™

Volumizing Eyelash Serum

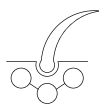


EXTRA LENGTH FOR YOUR LASHES

Our dermatologist and ophthalmologist tested **Lucim+™ Volumizing Eyelash Serum** visibly enhances your lashes' look, giving you visibly fuller, stronger, longer-looking lashes (and brows) with results in just four weeks. Castor oil and other conditioning agents provide hydration for dry, brittle lashes, strengthening peptides support lash length and thickness, while biotin and other natural extracts fortify lashes to prevent thinning and hair loss. Together, these key ingredients help your lashes look even better.



CONDITIONING AGENTS, INCLUDING CASTOR OIL



STRENGTHENING PEPTIDES



FORTIFYING BIOTIN

AMPLIFY YOUR NATURAL BEAUTY

Plus-up your daily routine with Lucim+™, a specialised line of premium, advanced products expertly formulated to help you reach a variety of beauty goals.

Because it's Lucim™, the products meet unparalleled standards for clean and safe ingredients. Because it's *plus*, each formulation features advanced technology, so you can be confident that what goes into each product is both safe and effective.

CERTIFICATIONS



DERMATOLOGIST TESTED



OPHTHALMOLOGIST TESTED



GOOD FACE PROJECT SEAL OF APPROVAL



VEGAN



GLUTEN FREE



CRUELTY FREE



EXTRA FEATURES YOU'LL LOVE:

- Extra boost for your natural lashes
- Visibly volumizes, strengthens and lengthens over time
- Revitalises short, damaged or thin lashes
- Conditions, nourishes and helps protect lashes
- Visible results in just four weeks

REAL RESULTS



**Results shown over a 4-week time frame are from real customers who have used Lucim products as advised. Similar results are not guaranteed.*

USAGE

Apply the Volumizing Eyelash Serum to clean, dry eyelids along the upper and lower lash lines as the final step of your nightly beauty regimen.

FREQUENTLY ASKED QUESTIONS

WHERE DOES THE LUCIM+ VOLUMIZING EYELASH SERUM FALL IN MY REGULAR BEAUTY ROUTINE?

Apply the lash serum to clean, dry eyelids along the upper and lower lash lines as the final step in your nightly beauty routine.

HOW DO I APPLY THE LUCIM+ VOLUMIZING EYELASH SERUM?

First, ensure your eyelids and lashes are clean and dry. Then, sweep a thin stroke of serum across your upper and lower lash lines, similar to how you'd apply eyeliner.

CAN I APPLY THE LUCIM+ VOLUMIZING EYELASH SERUM TO MY EYEBROWS?

Yes! The Volumizing Eyelash Serum can also give the appearance of fuller, thicker, fluffier brows. Remember to apply to clean, dry eyebrows. Do not wash your face after you apply the Volumizing Eyelash Serum to your eyebrows.

HOW FREQUENTLY SHOULD I APPLY THE LUCIM+ VOLUMIZING EYELASH SERUM?

We recommend applying it once a day, preferably before bedtime.

WILL APPLYING THE LUCIM+ VOLUMIZING EYELASH SERUM MORE FREQUENTLY DELIVER FASTER RESULTS?

The Volumizing Eyelash Serum delivers fuller-looking and longer-looking lashes with just one application per day. No additional applications are necessary.

HOW LONG WILL IT TAKE FOR ME TO SEE RESULTS IN MY EYELASHES AND/OR EYEBROWS?

Consistency is key to faster, better results. With regular, nightly applications, you will notice visible results in as little as four weeks.

HOW LONG WILL MY RESULTS LAST?

While you will see visible results in four weeks, in order to maintain your desired results it is recommended you continue to use the Volumizing Eyelash Serum every night.

WHAT IS THE SHELF LIFE OF THE LUCIM+ VOLUMIZING EYELASH SERUM?

The Volumizing Eyelash Serum has a three-year shelf life. Once opened, the serum needs to be used within six months, then thrown away.

CAN PEOPLE WITH SENSITIVE SKIN USE THE LUCIM+ VOLUMIZING EYELASH SERUM?

The Volumizing Eyelash Serum is formulated with clean and safe ingredients that are dermatologist and ophthalmologist tested and non-irritating. If you do experience irritation following use, apply the serum only every other day. If irritation persists, discontinue use and contact your ophthalmologist.



FREQUENTLY ASKED QUESTIONS

CAN I USE THE LUCIM+ VOLUMIZING EYELASH SERUM IF I'M PREGNANT OR BREASTFEEDING?

Although there are no toxic ingredients in the serum, we would advise against it while pregnant or breastfeeding as the product has not been tested in a similar environment. We recommend consulting your health care provider before beginning a new beauty regimen.

HOW LONG WILL ONE LUCIM+ VOLUMIZING EYELASH SERUM LAST?

Each serum should last up to six months, depending on the level of usage.

IS THE LUCIM+ VOLUMIZING EYELASH SERUM TESTED BY OPHTHALMOLOGISTS?

Yes. The Volumizing Eyelash Serum is ophthalmologist tested and found to be safe and non-irritating.

IS THE LUCIM+ VOLUMIZING EYELASH SERUM TESTED BY DERMATOLOGISTS?

Yes. The Volumizing Eyelash Serum is dermatologist tested and found to be safe and non-irritating.

IS THE LUCIM+ VOLUMIZING EYELASH SERUM SAFE FOR CONTACT LENS WEARERS?

Yes. The Volumizing Eyelash Serum is ophthalmologist tested and found to be safe and non-irritating for contact lens wearers. It is safe for application while wearing your contact lenses. However, contact lenses should not be taken out until product is dried, which is approximately 90 seconds.

WHAT IS THE FULL INGREDIENT LIST FOR THE LUCIM+ VOLUMIZING EYELASH SERUM?

The full ingredient list for the Lucim+ Volumizing Eyelash Serum is as follows:

Aqua, Butylene Glycol, Glycerin, 1,2-Hexanediol, Polysorbate 20, Hydroxyethylcellulose, Panthenol, Hydroxyacetophenone, Propanediol, Caprylic/Capric Triglyceride, Betaine, Sodium Acetate, PPG-26-Buteth-26, Pistacia Lentiscus Gum, PEG-40 Hydrogenated Castor Oil, Sodium Metabisulfite, Larix Europaea Wood Extract, Glycine, Cellulose, Zinc Chloride, Ricinus Communis Seed Oil, Biotin, Linoleic Acid, Citric Acid, Dextran, Caprylyl Glycol, Urtica Dioica (Nettle) Extract, Aesculus Hippocastanum (Horse Chestnut) Seed Extract, Sodium Hydroxide, Camellia Sinensis Leaf Extract, Apigenin, Oleic Acid, Acetyl Tetrapeptide-3, Biotinoyl Tripeptide-1, Trifolium Pratense (Red Clover) Flower Extract, Myristoyl Pentapeptide-17, Benzoic Acid, Sodium Benzoate, Oleanolic Acid, Palmitic Acid, Stearic Acid, Linolenic Acid, Tocopherol.