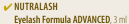
## **I WANT**

## MY LASH

### LONG EYELASHES







✓ NUVEGA lash Eyelash Revitalising Serum, 3 ml





✓ NUVEGA lash SUPER-V







(\$)

✓ NUTRALASH Evelash Formula. 3 ml





REPAIR AND STRENGTHENING











A VEGAN, SUSTAINABLE PRODUCT



(5)







✓ NUVEGA lash SUPER-V Eyelash Revitalising Serum Plus, 3 ml



✓ NUTRALASH



Eyelash Formula, 3 ml



TEST THE EFFECT, GET EYELASH STOCK



✓ NUTRALASH



Eyelash Formula 2.0, 1 ml ✓ NUVEGA lash



Eyelash Revitalising Serum Plus, 1 ml



PRESERVE A LASH BASE COLOUR-INTENSIVE EYELINER



✓ NUTRALASH Eyeliner with Eyelash Formula (Two-in-one)



# MY INGREDIENTS



Stem cells of the pea (Pisum **Sativum):** Stem cells are not yet defined in their function, they are pure potential. As 'building blocks of life', the nucleic acids they contain have outstanding properties as signal transducers or as catalysts for metabolic processes related to hair growth.

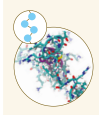


Black coral (Plexaura homomalla):

An extract is obtained from the horn-like skeleton of the coral is extracted, which contains large amounts of a bioactive lipid. This is almost identical to those of the human organism and can thus bring about an improvement in hair density and a strengthening and invigoration of the eyelashes.



Mung bean sprouts (Vigna **Radiata):** The very young sprouts of the mung bean are a valuable supplier of various secondary plant substances. Besides nucleic acids they contain special flavonoids, which have strong antioxidant properties and support cell health and growth processes.

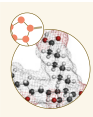


Nutra-Peptide: Peptides fulfil a large number of large number of physiological functions. Some can have hormone-like effects, others have an anti-inflammatory anti-inflammatory effect. Our peptides, with their short molecular structure, our peptides are well utilisable. Above all, they promote the uptake of ingredients into the cell and can and can stimulate growth.



Red clover (Trifolium Pratense):

Red clover contains isoflavones in a particularly particularly high concentration. These plant pigments have a strong antioxidant, bind to oestrogen receptors oestrogen receptors and can therefore hormone-like effects They can be used particularly well particularly well for eyelash growth.



Nutra-Eicosanoid: This

biotechnologically optimised lipid can be used particularly effectively as a as a growth messenger in the hair root. With this lengths of eyelashes can be achieved that exceed the the natural potential by up to 40% beyond the natural potential. An often documented side effect is a darkening of the fading keratin layer. fading keratin layer.



