

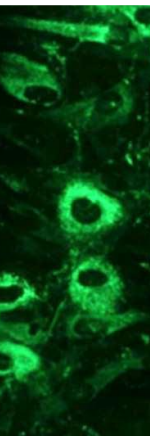
PDRN Phycopeptide GPENT: PDRN and Peptides from a green microalga



When it comes to Korean beauty trends, PDRN are impossible to overlook: polydeoxyribonucleotides are DNA fragments that are said to have regenerative, anti-inflammatory and skin-rejuvenating properties. PDRN are used for injections in beauty clinics and are now also available for cosmetic products.

PDRN Phycopeptide, derived from the green microalga *Chlorella vulgaris*, is not only rich in peptides but also contains more than 2,000 natural peptides as well as significant amounts of low molecular-weight PDRN, making it a vegan alternative to conventional salmon DNA.

Thanks to their unique DNA profile, the PDRNs in chlorella stimulate both regenerative processes and collagen synthesis. PDRN Phycopeptide reactivates the skin's cellular growth factors; collagen formation in the dermis, DEJ and epidermis is massively increased in part. The 360° collagen booster smoothes and firms the skin not only on the face, but also on the neck and décolleté.



Proven effectiveness:

- ✓ Specific FGF5 and collagen I boosting through pure PDRN
- ✓ Activation of fibroblast growth factors
- ✓ Reactivates collagen synthesis and GAGs
- ✓ Significantly increases tonicity of the skin
- ✓ Smoothes the relief of the neck and décolleté

Applications:

- Vegan PDRN Serum
- Smoothing Treatments for Neck and Decolleté
- 360° Collagen Booster

The green micro-alga chlorella has made it into space: NASA selected it because of its perfect nutrient content.

It contains over 100 nutrients and more than twice as much protein as fish or meat.

INCI PDRN PHYCOPEPTIDE GPENT: Water (and) Glycerin (and) Pentylene Glycol (and) Chlorella vulgaris extract (and) Sodium DNA

Properties:

- Liquid, water soluble
- COSMOS and NATRUE approved
- Recommended use level: 2 %