Cellcon

Hexapeptide for enhanced cell-connection

The major constituent of Cellcon is a hexapeptide derived from the natural skin protein desmoglein 1 (Dsg1), a key part of the specialized cell junctions desmosomes. The short Dsg1 fragments mimic degradation of the original protein resulting in its enhanced synthesis, increased epidermal integrity and improved barrier function. To prevent abnormal cohesion of the superficial cell layers, hyaluronic acid is added to ensure proper skin hydration necessary for normal desquamation.

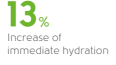
- Enhanced epidermal cell connection
- Increased skin barrier function
- Sebum reduction
- Hydration and desquamation support ensured by Hyaluronic acid











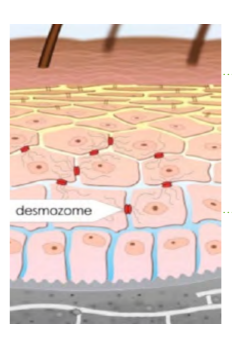




Cellcon brings additional advantages to the skin:

Increased cell metabolic activity

Skin elasticity improvement



Hyaluronic acid (high molecular weight)

- ★ Increases hydration of stratum corneum
- ★ Supports activity of enzymes degrading desmosomes for proper desquamation

Cellcon

★ Support of desmosomes in living epidemis

DAY CREAMS 0.10-1.00% EYE CR



INCI:

Phosphate Buffered Saline (and) Hyaluronic Acid (and) sh-Hexapeptide-1 (and) Phenoxyethanol (or Phenethyl Alcohol)



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