CrossLinkedHA

Crosslinked hyaluronic acid powder for topical application

CrossLinkedHA is a powder with no preservatives nor stabilizers. It is soluble in water forming soft hydrogel microparticle suspension. Beside excellent hydrating and anti-wrinkle properties, it works as a delivery system enabling continual long-term release of other active ingredients into the skin thus increasing their effectivity.

- higher hydrating capabilities than HMW HA
- immediate reduction of wrinkles
- more stable - the effects last longer than HA
- reservoir of water and active ingredients enabling their gradual release
- prepared by patented technology using crosslinking of oxidized HA by propylbisoxamine

| HYDRATION | 62% Increase of immediate hydration after 1 hour |
| WRINKLE REDUCTION | 46% reduction of wrinkles after 6 weeks |
| DELIVERY | 51% increase in the activity of vitamin B3 |
CrossLinked\textsuperscript{HA} (Oxidized HA crosslinked with propylbisoxyamine)

- Forming a soft hydrogel microparticle suspension in water.
- High water-binding capacity
- Reservoir of active ingredients enabling their continual release into the skin for their more effective utilization by the skin cells.
- Decreasing the irritation risk caused by some active ingredients.
- Higher resistance against hyaluronidases (enzymes present in the skin which degrade HA).
- Better results in comparison with HA crosslinked with divinylsulfone (HA — DVS).

**APPLICATION**

| DAY CREAMS | 0.01 — 0.10% |
| NIGH CREAMS | 0.05 — 0.20% |
| LOTIONS | 0.01 — 0.05% |
| EYE CREAMS | 0.05 — 0.20% |
| SERUMS | 0.10 — 1.00% |
| MASKS | 0.10 — 1.00% |

**INCI:**
Sodium Hyaluronate and Sodium Hyaluronate Crosspolymer—3

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