



SCH Actives™ Diamond C

INCI: DIAMOND POWDER, ACETYL HEXAPEPTIDE-8, PENTAPEPTIDE-3

Diamond-conjugated active ingredient designed to reduce wrinkles, stimulate the synthesis of collagen and provide a Botox effect with immediate luminosity for rejuvenated skin.

Key results

Skin Penetration

20 times higher penetration rate (4%/h) compared to free Pentapeptide-3 (0,2%/h)

Hyaluronic Acid Synthesis

5-fold increase in HAS2 mRNA levels, doubling the effect compared to Pentapeptide-3 alone

Fibroblast Growth

Up to 4,75 times more fibroblast proliferation compared to untreated control

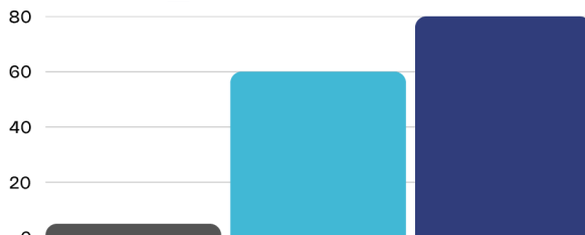
Wrinkle depth (n=20)

DO	D28	% change
4,01 ± 0,31 um	2,4 ± 0,29 um	40

Wrinkle lenght (n=20)

DO	D28	% change
18,14 ± 3,1 um	12,44 ± 0,29 um	31

■ Control ■ 0,3% Acetyl hexapeptide-8
■ 0,3% SCH Actives™ Diamond C



Effect of SCH Actives™ Diamond C on wrinkles compared to free acetyl hexapeptide-8. This enhanced effect suggests that the diamond conjugate not only retains the peptide's antiwrinkle properties but also improves its cellular penetration and stability.

Proven claims

- Boosts fibroblast proliferation
- Enhances anti-wrinkle efficacy
- Clinically proven wrinkle reduction
- Increases hyaluronic acid synthesis
- Superior peptide penetration & stability

SCHActives

ConjugatedActives

HighPerformance

LuxuryIngredients