

Palmitoyl Tetrapeptide-7

Category: Cosmetic

Description

Palmitoyl Tetrapeptide-7 (Rigin) is a lipopeptide fragment of IgG that suppresses excess IL-6, a key driver of skin inflammation and aging. Used with Matrixyl as Matrixyl 3000 to reduce puffiness.

Protocol & Dosage

Recommended dosage: 3-8% in topical formulations

Biological half-life: N/A (topical)

Administration: Subcutaneous injection (typical)

Key Benefits & Mechanisms

- ✓ Reduces skin inflammation
- ✓ IL-6 suppression
- ✓ Puffiness reduction
- ✓ Synergistic anti-aging
- ✓ Improved skin texture

Side Effects & Safety Profile

- ✓ Minimal
- ✓ Rare mild irritation

Important Disclaimer

This document is provided for educational and research purposes only. Peptides discussed herein are not approved for clinical use without physician oversight.

Never attempt self-administration without professional medical supervision.

Black market peptides can be contaminated, mislabeled, or dangerous.